

# FLOORS COMPUTER CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL OF THE TO



Thursday, October 20, 1983

### Tandem slams brakes on rivals

lannehed two new NonStop systems to dish the competition which has jumped on the failsafe hardware bandwagon. Aimed at the very high volume

transaction processing market, the new top end NonStop TXP will have two to three times the processing power of the NonStop 2 The NonStup TXP is a 32-bit

multiple processor system. Each CPU can address over one gigabyte of virtual memory, can access 64 bits from the main memory and manipulate 32 bits of data at one time via dual data paths and dual arithmetic logic paths. Each processor has a 64 Kbytes

cache memory to reduce the averare memory access time. The CPU cycle time has been reduced to 83.33 nanoseconds by streamlined

Apple gets

Systime to

API'LE has signed up UK systems huilder Systime to sell its Liss

husiness inicrocomputer to big

companies. Systime will sell the

machine as a self-contained

workstation, and as part of com-

Apple said the agreement added

'an important dimension" to its

distribution strategy. "Systime Is a

major supplier to major accounts,

so this agreement gives us an en-

said Apple UK marketing director

He said Apple was having exploratory talks with "other major

Tho deal also adds a new dimen-

sion to Systime. So far the com-pany has built its own systems

from Intel chips and Digital

quipment processor boards. Now

Systime processors.

sell Lisa

by John Kavanagh

piete systems.

portant for three reasons," said UK managing director John Louth. 'It reduces the cost for online users; it provides modular expandability from other NonStop systems; and it addresses new markets for very high volume transac-

"Transaction pruceasing is growing at twice the rate of the data processing market in general - and we've always been in that. This is reflected by our continued growth where others have faltered," he added. Tandem's shares are currently

riding high around the \$35 mark.
"The TXP will reinforce Tandem's stronghold in large sectors of the financial marketplace as well as providing new impetua into

markets such as the governing sec-

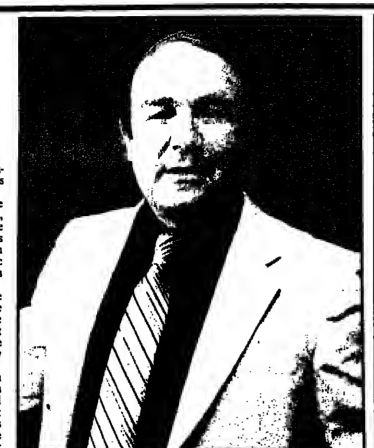
tor, and large-scale users in retail,

programmable array logic.
"This launch is strategically imdirector Allen Brain.

The first shipment of the NnnStop TXP will be November, and the cast for a typical complete system, comprising two processors each with four Mbytes of main memory, two 540 Mbytes disc drives and a communications controller works out at £333,000.

The new entry level system, the NonStop 1+ provides all of the fault tolerant features of the NonStop 2 system, at a price just under £100,000. It is aimed at the volume end user and third party systems builders.

"The NonStop 1+ system meets the demands of the larger users needing smaller peripheral machines," explained Brain. "It addresses the needs of systems builders who traditionally use Tandem's architecture.



### Non-IBM personals in peril

by George Black
THE arrival of the mainframemiero link will push non-1BM personal computers such as the Apple-11 out uf the big cor-

This was predicted by Informaties' UK manager Rniyo Shroff at the first public demonstration outside the US of its new product visiAnswer, jointly developed

with Visicorp. Sbroff claimed that s UK clearing bank had told all its staff to standardise on the IBM-PC as from last week and instructed that

be disposed of In any way possible. Mainframe links such ns VisiAnswer could mean the end of the Apple-II's long run as the world's most successful small com-puter, he suggested. Visicorp chief executive Dan Fylstra asid that Apple-II's main strength was in smaller businesses and the educa-

tional sphere to which it would be confined in future. The two US software companies, which got together 18 months ago to tackle the problem of micro secess to mainframe datamonth. They say that the monsedriven system, which fetches data from the central store and allaws micro users to handle it m VisiCale, will bring computing facilities to non-experts for the

VisiAnswer uses Informatics' Answer/DB to extract the information required from the mainframe, but will nut ollow uploading from the micm. That could only lead to anarchy, according to Shroff. Informatics has opted to put the concept only on the IBM-PC.

#### Mercury takes union to high court

by Donald Kennett

BRITISH Telecom has pulled off a "coals to Newcastle" deal under which its UK-designed City Busiby George Black MERCURY is locked in 1 E Court test case against de la Coffice Engineering Union ser action opposing the private of British Telecom. BT posucss System will be assembled and sold in Narth America in a joint venture with the major US business communications supplier Centel. sector rival brought an mann's The venture's first success is an order worth £14 million from Wall Street stockbrokers Merrill Lynch to replace the dealers' boards in all its US offices. legality of its instruction to me. bers not to co-operate with her

BT wins

US deal

to the telex network.

major

It is the first time the 1902 ployment Aet, the so-called his bit's Law, has been invoked;

Mercury claimed the unos interfering with its business had lost between £500,000 c £1.5 million. Another [4 mil worth of orders was at rik li the union's non-co-operions an unlawful secondary scient concerned with pay, condition iobs. The union argued at members' job security at stakc.

BT has been bussing was south coast and Home Coult inckle the jobs of member nvolved in the action,

BT says about 1,600 peoplet on strike. The union says 1,001 locked out, 300 on strike add uspended for non-co-operate Reprisals against Merro, buckers, BP, Barclay's Burker Cable and Wireless, lave R been dropped. .

The 1,600 described s

strikt," or "locked out" are mile,

at the Post Office Town Int.
London, London North Comand Westminster branches

into a prime market," Telecom designed the system for the City of London financial community when it found no similar automates imilar system on the market.

by George Black MITSUBISHI Electric admitted

n a Californian court last Thurs-

day that it had attempted to steal IBM secrets.

Together with two of its em-

30,000 in the court in San Jose for

sttempting to transport atolen

after Hitachi settled out of court in

the same case on terms generally thought to be highly favourable to

The case began in October 1981



### DEC makes a concession to distributors

Thursday, October 27, 1983 Number 883 35p

UK systems houses have won "major concession" from US minicomputer giant Digital Equip-ment which should cut competi-tion between DEC and its official distributors.

DEC's UK managing director, Darryl Barbe, told the II compu-ter distributors last week that the company was introducing incenrives to get ita sales staff to work

not against them.

And those distributors will also et commission for orders won by DEC sales people using their applications software resources. The announcement should end a long-running dispute between DEC and its distributors.

- At the same time DEC aims to boost sales of its Professional 300 microcomputer by helping the sutborised distributors convert

sutborised distributors convert their packages to run on the slow-selling machine.

"This is a major concession," said Bernsrd Conlon, marketing director at Minicomputer Com-mercial Software. "DEC will now be co-operating with us in areas

Barbe unveiled this new deal at the first annual conference of the authorised distributors, at a time when DEC's official outlets were

will not sue Mitsubishi because there was no opportunity for it to use the stolen dats. A Mitsubishi

mitted paying \$20,000 for the In-

For some time they have been complaining about compedition from DEC when bidding for

contracts. Some had said DEC could lose its distributors to other suppliers if it continued to compete for business.
"DEC has been through a major

re-organisation in the last 12 months," said Conlon. "This showa it is starting to wake up again."
Erie Haworth, managing director of Management Control

Systems and chairman of the distributors pressure group, said: "This conference has been a tremendous ruccess, with positive re-sults which will benefit the end

DEC has been urging its diatri-butors to go for specialist markets rather than sell general packages such as secounting systems. But DEC has also said it will eventually include specialist packages in its catalogue of third-party and home-grown software. This issue came

up again at the meeting.
"We will all survive because there's such a buge market,"
Conlon said. "DEC does not have all the experise needed to cover every specialist market. And many customets buying general pack-ages also want some tailored soft-ware, which is work the distribu-

sidiary National Advanced

Systems which is closely linked to Hitschi. NAS dismissed two em-ployees who were involved. As the end of the affair comes

into sight, relations between IBM and its Japanese rivals could return to normal. One sign of a more sta-

whereby the Japanese firm will pay royalties on software it develops to be compatible with IBM

As far as converting the distri-butors' packages from the PDP-11 and Vax minicomputers to the Professional 300 microcomputer is siderable help.

It is giving free access to equip-ment and software development tools, free training and help with the production of documentation - and it will put together a bro-chure of software available from the distributors, at its own ex-

The 11 distributors do £25 million worth of business a year on DEC equipment. Between them they have 700 people working on DEC systems from 24 offices.



BARBE . . . Wants staff to work

#### Amdahl profits soar

PLUG compatible maker Anidali has posted a spectacular profit rise from \$630,000 to \$13.7 million for the three months ending Sep-tember 30. Sales doubled to \$200 million with growing volume shipments of the company's two new IBM compatible models, the 58/40 and the 58/60.

#### Xerox drops shops

US GIANT Xerox is to drop its high street computer shaps. The company has signed a letter of intent with a group of US investors for the sale of almost all its 54 storea. Xerox and troubled Victor xitli launched portable nucros last week at the Systems 83 show in Munich, There is no date for a UK aunch of the systems.

#### **Fechnical award**

SYSTEMS Designers was last night presented with the British Computer Suciety's 1983 Technical Award, for its Perspective project control software. This is the first time that a software product has won the award, and according to the BCS, recognises the increasing importance of software engineering.

#### Profits tumble

PROFITS have tumbled for two major US computer makers, Apple and Prime. Micro maker Apple saw its fourth quarter profits drop by 73% despite a sales jump of 55% -- compared to last year's figures. But annual profits jumped 25% to \$76.7 million with asles up 69% to \$982.8 million. Prime's pine month energies tumbled 21% nine month carnings numbled 31% to \$22.5 million but sales were up

### Atari losses mount up

least 300 Lisas a year. He saw no conflict with Systime's Intel-based S300 small system. "That's a data processing machine," he said. He added: "Lisa won't blitz the

world as the micro has done, because it's unique. But people who use computers will see it as the next step to take "

O'CONNOR . . . . "Entrance to a substantial market,"

Systime is setting up a team of half-a-dozen people to deal with Apple and sell the Lisa. It will also it is taking on a packaged product with standard software. Systime pointed out that the be sold through the existing Lisa could emulate a Digital could therefore be linked to

O'Connor said Apple had 70 Lisa distributors in the UK and was alming at over 100. Sales had

"We saw a heed for this product." It's taken our dealers and our but it was beyond our resources to own salesforce some time to learn do all the development." about this product," O'Connor. Gow said he expected to sell at said.

AS Atari posted large losses for the third quarter running, the firm's British side was quick to reiterate about the commitment of the parent, Warner Comunications, to its loss-making computer operathat the problem was "purely an tion."

of Atari outside the US, including Britain, were still in profit and doing well, a spokesman for the in the red in the third quarter.

But Atari has lost \$536 million this year — \$46 million in the first quarter, \$310 in the aecond and this year — \$60 million in the second and the second an now \$180 million in the third. The main cause has been overstocking of games software in the highly competitive American market.

get. Software sales are also bplding iup well.
It denies there is any question

Further losses are expected in the fourth quarter of 1983 and the first quarter of 1984.

Aturi's British outlet says it canstill sell more machines than it can

Atari's failures more than wiped All the international businesses out Warner's gains from music, of Atari outside the US, including films and other entertainment and consumer interests, and left it \$122

lead it into trouble.

Since theo hundreds of em playees have been laid off and much of the manufacturing bas been shifted to the Par East, in an stempt to achieve the same pro-duction efficiency as bas kept rival Commodore viable.

Atari spokeamen point to the acquisition of new premises on the US West Coast as evidence that Warner is still firmly behind them.

### STOCK PRESS

for computer terminals

\* Complete range of extras and consumal

Texas, Qume, DEC, Centronics, Datamedia, Diablo.

at Compec. Cut coupon for price list, or phone Rob Maragh or Claire on 01-267754



Address



SIR GEORGEJEFFERSON

when IBM called in FBI agents for a security investigation. The FBI set up a "sting" which involved

and a Iranian were arrested as a

result of this by Justice Department officers in June 1982. They were said to have been seeking details of IBM's MVS software

value IBM has lost, but it says it

Mitsubishi admits it tried to steal secrets

some controversial police methods.

Righteen Japanese, an American

Righteen Japanese, an American

result of this by Justice Department officers in June 1982. They were said to have been seeking details of IBM's MVS software operating system, and the 370, 4300, 3380 and 308X bardware ranges.

In this by Justice Department of the matter of the matter of the matter of the same settlement of the s

It is still unclear how much of costs of the case, estimated at sev-

eral million dollars.

Distributed processing 



ICL director hits

Micro News..... Software File ....

# You've got to be good to get to the top

Data Logic is the leading IBM-based systems house in the UK - thanks to our people and their experience.



The top service and systems people

Data Logic Limited: Westway House, 320 Rhislip Road East, Greenford, Middlesex UB6 9BH. Tel: 01-578 911). Talex: 935372.

### IBM updates PC but Peanuts stays in its shell hy George Black IBM UNVEILED new personal host computer applications, two the IBM PG/NT, the upmarket computing products in New York act as electronic notepads, and one model, and the 370 mainframe is for a personal computing less tunning under VM/CMS that will awarded Peanut, which is expected sion. The windows can be made enable users to bring down maintain to to how next month. Four of them handle data from the IBM PG/NT, the upmarket is for a personal computing less tunning under VM/CMS that will awarded Peanut, which is expected and the windows can be made enable users to bring down maintain to to how next month.

The surversion of the PC and user can move easily from one to nonneed this week is called the arinther, says IBM. The basic consumption of the PC, selling at \$5.585, and gives user seven simultaneous control program.

The surversion of the PC and the says IBM. The basic constitution of the PC and the same time to their own desk to salled the arinther, says IBM. The basic constitution is generally thought to be a sliming under VM/CMS that will its appeal to their own desk to t

treble the storage capacity of a large \$100 and more than double

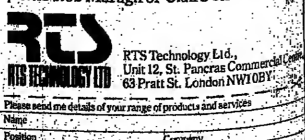
\* One hour delivery - London Area

\* Next day delivery - Rest of UK \* Big Discounts

\* Free hi-tech advice

Latest models from Hazeltine, Esprit,

All this, plus glamour and prizes on standal



Princed in Great, Brissia for the propherous Business Press, forematic Condition, Senton, Signer Sala SAS, by OF Lamired, Sharpen Plant, Cole International Ltd. 1882, Population of the G. P. C. on a new challenge.

### Scientist slams government muddle

TOP scientist Sir leuan Maddock has slammed the official muddle that is hampering the UK's

semiconductor industry.

Maddock has criticised the "poor co-ordination between the Defence and Industry Ministries, the British Technology Group and the Science and Engineering Re-search Council," which results in a failure by the government to promote the semiconductor indus-

The former chief scientist at the Department of Industry called for responsibilities to be concentrated in a separate and oew Miniatry of Communications to boost the semiconductor industry and to recognise the vital role it plays in the

"It is ironic that a country that has found it possible to spend tens of billions of pounds propping up the industries of the past, has failed to give proper emphasis to the most important basic industry of the future," he said.

Maddock has a clear programme

for such a new ministry, which would converge the separate initia-tives of the Department of Trade and Industry, the Ministry of De-fence and the Science and Engi-neering Research Council.

Its alms would be:

■ to take positive steps to encourage joint ventures and interna-tional alliances to ensure a healthy emiconductor industry; to help non-electronics com-

panies develop bespoke applica-tions micro circuits; 10 set up silicon foundries to

sllow the conversion of bespoke designa into components;

to sponsor telecommunications and information technology networks and computer aided design,

manufacture and testing;

to provide the market pull to

James Malcolm, head of the electronics aection of the National conomic Development Office, and take notice: "I would be disap-pointed if Maddock's paper did not have influence in the relevant parts of the Do'II."

Maddock's report follows hard on the beels of a report by the Prime Minister's Information Technology Advisory Panel. That report said that information is an industry in itself and should be taken aeriously as a commodity in ita own right.

It also recommended that separare government department should be set up to look after in-

formation technology.

Last July, Dr Jim Merriman, former chairman of the National Computing Centre came to the same conclusion oo telecommunisame conclusion of telecommuni-cations and called for a separate Ministry of Telecommunications.

Merriman highlighted the diffi-culties of schieving co-ordinated policies while more than one mas-

ter was being served.

In the past, the idea of a more powerful information technology: ministry has been resisted by. Whitehall on the grounds that too, much power could be concentrated in one department under one minister.

The council of the Electronic Engineering Association (REA) has expressed a favourable view of Maddock's argument, althought it still has to consult its membeca

before making a formal statement.

The EEA is currectly restructuring its organisation and last week announced the formation of a new information technology division. That division, whose members comprise most of the major UK electronics companies, will



119/120 High Street, Eton, Windsor, Berks SL4 6A



### Paradyne plans a push

pany Paradyne is to boost its soft-ware development effort in the UK to help European sales. The news was announced by Paradyne's president and chief executive, Eob

Wiggins, in London last week.
Wiggins, in Europe with several
senior vice-presidents this week, is taking advantage of the Telecom 83 show in Geneva to launch new products and also to size up the uropean market.

"We want to have more product development capability overseas," said Wigglns, "and we have to know more about the products needed by Europe. We will take on staff to carry out research and development in communications software, using our systems support centre in Windsor as a

The company, which had a turnover last year of \$207 million, but whose share price is cow trailing, has been trading in Europe over the past five years or tical multiplexer. It provides eight

so through Case, Ericsson, and, or 16 channels, and with a two-to-more recently, through the French one concentration ratio it supports

Paradyne also manufactures
Cases's DCX switching multiplexers in the US. It now hopes to
expand its direct selling in Europe,
especially to PTTs and multinatlo-

At Geneva this week, Paradyne launched two new families of modems, both of which offer synchronous speeds of up to 9,600 bps. The nous speeds of up to 9,600 bps. The new ISP family, which bas programmable LSI integrated cir-cuits to digitise tasks such as filter-ing, demodulation and timing re-covery, is designed specifically to meet European PTT require-

The MPX series of aignal processing modems also features LSI circultry as well as "soft strapa" and fault isolation facilities with optional diagnostic boards optional diagnostic boards nultiplexer cards.

A third offering is a 14.4Kbits/acc modern combined with a atails-

one concentration ratio it supports an aggregate of 28.8Kbits/sec. It also aupports split stream applica-

Paradyne's shares are currently standing at the low point of \$1514. Wiggins says that there is no conoection between the share price and the law sult brought against the company last May by the US Securities and Exchange Commis-sion which alleges that Paradyne used a mock-up data encryptor to win a \$84 million social security

administration contract.
"They say we did wild things —
we say we didn't," said Wiggins.
"The customer was delighted with the equipment and the price and

Wiggins attributes the share price to other factors: "We had a fine 1982, and grew by 49%. That ate lote our order backlog and so we needed more quick turn arnund business. Sales training fell behind and we now are rebuilding our

### US mini maker forced to go bigger.

by Caroline Burgess THE recession has now forced US minimaker MAI to build bigger machines, it was announced last

week.

At the launch of its top of the range 32-bit mini, the new 8000 series, Albert Snellink, MAI's Northern Rurope vice-president, spoke of "a severe recession hitting the small businessman — MAI's initial target market — very hard."

Last year, MAI managed to maintain its growth in sales but was left with reduced profits.

"With the series 8000, MAI is alming at companies and institu-

alming at companies and institu-tions with more than 200 em-ployees," said Snellink, "and in particular the second time user."

The three model range offers up to three processors designed to share tasks equally, giving up to 6Mbytes of internal memory and supporting a maximum of 96 ter-

Inguiries: \$1-661 8642/8641

Deputy Editor Ron Coates

Features Editor

Deputy Chief Sub-Mike Marples



SNBLLINK . . . "The recession has his the small businessman."

All will run MAI's own operating software, Eoss. Snellink claims MAI bas "a huge library of application software the end user can choose from," developed by its own software department and independent penders. The reage is dependent vendors. The range is \$500,000.

DISPLAY ADVERTISING

051-872 8981

021-956 4938

S1-661 3122 Deputy Advert

91-661 6124 91-861 3044

31-861 3422

51-681 3428

81-661 3447

01-061 3053

"We will be attacking the European market very aggres-sively," said Snellink. "Europe Is growing faster than the rest of the market for business computera."

factures about 125 aystems per month for the European market.

studies have proved the series 8000 "outperforms comparable systems from IEM, DEC and HP" and that on average, "the competition is up to 20% more expensive".

software, MAI's own networking capability Checker, and Origin, a menu-driven data management product for writing applications.

Interactive Cobol and improved printers should be compared to the pilot cable scheme should be compared to the pilot cable scheme should be called the pilot cable scheme.

which will remove the remove originally proposed in the bill data concerned with the robbil immigration.

Apparently, the government of the parently immigration control if the parently immigration control if the parently immigration in the Bill was reasonable. The Home for and the Department of The parently are hard at work parently are the parently are parently are parently are parently production either in the production either in the production of the parently becamber for early December for the parently becamber to get a second trains. During 1983, MAI doubled its number of European distributors and service offices. It now manu-

hoped to get a second range

printers should be available next to early decisions being

Soellink claims that benchmark

Also introduced with the new models was X.25 communication software, MAI's own networking

up to 12 licensets. усаг. Computer Weekly, Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS. Telex: 892084 BISPRS

CLASSIFIED ADVERTISING

CONSULTANCIES SALES

ECT CLENT SALES

- 1	-	
- 1		100
	2 Minute	1
- 1		M. A
. 1	TAR TAR	1736
	The state of	<b>1</b>
100	Middle	10.5

Circulation Circulation Computer Weakly is sent first of deal following categories in the UK on the UK on

Esprit future is safe would be slashed as a result of the severe budgetary difficulties facing the European Community as a

reworked by the Council of

Europeao finance ministers slasbed that sum to £60 millioo

Last week the European Par

bament voted an amendment that restored the original sum and 91 staff; thar amendment was vetted

and accepted by its Committee of Eudgets. The Plenary session of

Parliament is any expected to adopt the restored figure at its meeting in Strasbourg this week.

Although the Bill has to go back to the Council of European finance ministers before final ratification

in December, commentators

Luxembourg consider that the Es-

and no administrators

by John Riley
THE European Parliament last
week made key decisions to assure
both the political and financial
future of the European IT research The preliminary draft budget for the 1984 projects drawo up by the European Commission asked for £160 million and 91 saminis-trators. The draft budger project, Esprit.
The budget and staffing levels for Esprit, Europe's £950 million

response to the Japanese fifth gen-eration challenge, were agreed, and oow go before Europe's fin-ance ministers for rubber stamping. Last week's agreement ends a long period of uncertainty about the financial viability of the pro-

The European Parliament The Buropean Farmanent
adopted its Energy, Research and
Technology Committee's report on
Esprit last Friday. Thar means
that the Esprit proposal has passed
all but its final stage — formal
approval by the Council of uropean research ministers. The ministers are meeting today and are virtually certain to give that

The main cause for worry has been that the financing of Esprit

Control Data takes on United and 1,300 by George Elack

US mainframe manufacturer

Control Data Corporation is to
take over the busers and operation.

The takeover gives Control Data

1,300 extra staff in the US, Canada
and the UK, where United has 250 people. The agreement was wel-comed by United chairman Paul Henson, who said its leadership in

communications would be

matched by Control Data'

leadership in the computing aphere. Control Data president Robert Price said it would bring technological advantages to both

United Information Services

said to be retaining its identity as a single division within Control Data. United's computing opera-

tions have been a mixed bag i

receot years, with success on the

software side outweighed by reces-alon at the bureau, leaving a deficit of more than \$11 million for the

second year running in 1982.
With Uninet complementing its own Cybernet, Cootrol Data may

take over the bureau and computer services company, United In-formation Services.

An agreement in principle was revealed last week and is expected to be formalised by the end of the year. The sum involved is atill not At the same time Cootrol Data la

parent of its new subsidiary, United Telecom, which is one of America's largest telephone un-dertakings. The plan is to develop a new digital data packet-switched network to succeed its Uninet

The outcome is intended to be Uninet-11, a synchronous and asynchronous network for launch



be able to expand its communic tions activities as the bureau business generally declines.
For United it is just the lates tep in a whole series of mergen and takeovers over the past I

years. The organisation began as Atkins Computing, an arm of consultant W. S. Atkins, which combined with Online to become Atkins Online. Io 1979 that firm combined with London United Computing Systems and thus be-came United Computing Systems.

#### Acorn and Commodore rapped over ads

by Kelth Holder MICRO manufacturers, including Acorn and Commodore, have been tapped over the knuckles by the Advertising Standards Authority for false claims.

Three complaints were upheld against Acorn, which manufac-tures the BBC Micro, for advertising products not yet svailable and abusing statistics.

Defending the advertisements,

MPs retu

to work

and frav

Correspondent PARLIAMENT returned

Monday from the long tops recess and MPs and pen to plunged back immediately bet legislative fray.

With Labour renewalt

pledge at its Brighton pertyact ence to resist by every and means the privatestion of his Telecom, a line-by-line base be expected during the next committee stage of the his Telecommunications Bill.

It is probable that the we

ment will be forced to incr

compulsory timetable before

to speed the remaining stage of

bill and thwart any attempt of

buster. Eut a lot of the sting had

been drawo from the opposite the Lords to the Data Protect

Bill. Important governe

The Lords completed the mittee stage of the Bill at the a

the last session, and on he began work on the report?
The government was hope

Lords would be able to com

work on the Bill this week is

by a government concessor

immigration control. The Mitthen have to be taken through

its stages in the Commons.

Lord Elton, the Home of mituster in charge of the mass, has carried out consultation in the recess. When pen it turned from their holiday is found he had drafted amendate which will reprove the remain.

mmigration.

an Acorn spokesman said references to products including Prestel and Teletext adaptors, and 6502, Z80 and 16032 second processors, puter's expansion potential. He argued that in a second ad-

vertisement, which claimed 80% use of the EBC computer in schools, the statistic was qualified as being based on orders received under the Department of Industry micros in primary schools scheme.
The authority did not agree that

any of these points was made suffi ciently clear, and it has asked



If the number uf computer systems on the market leaves you totally bewildered, we don't blame you.

And that's not your only problem. If you are not very careful, the system you buy today could well be obsolete tomorrow. That's how fast computer technology is progressing.
But take heart. There is

IBM's networking strategy will be-come the industry standard, des-

pite international attempts to rally behind Open Standards Intercon-

OSI standards being promoted by the International Standards Or-ganisation will be too late to beat IBM's Systems Network Architec-

ture (SNA) according to Dale Kut-

nick, research director of US con-sultancy The Yankee Group, who spoke in London last week.

Speaking at the company's Lou-

don seminar on office automation last week, Kutuick said: "I think OSI isn't going to make It. It's simply too late in the ball game. Users have already started building their SNA networks."

About 50% of large system users users using SNA, he said, and

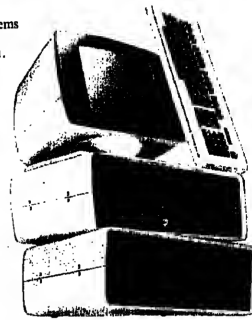
were using SNA, he said, and l'rime was the only minicomputer vendor that hadn't delivered any

the key to integrating desk-top

histicated actworking was

SNA products.

one computer system that won't become obsolete. Because it is modular in concept it can be expanded both inside and outside to accommodate extra capacity and new advances - as well as being able to increase in size and capability to keep pace with your own growth or



vironineiii, he added. Network

service providers that helped com-

panies to control their communica-

tions could gain a large share of the market. They would have to cm-

brace the micro revolution hy

supporting specific desk-top

hardware and offering a logical

migration path with opwardly

compatible software for vertical markets.

"This is what IBM versus AT&T in the US is all about and

it's going to be IBM versus the PTTs in Europe," Kutnick said.

"The battle of the network is:

where does the network end and

power. Then they will all want to

connect to the network.
"The PTTs and AT&T are in

the business to make lots and lots

IBM's SNA is set to be the standard

> where the information is, but the corporation must think about it. because the costs are very different if you're accessing a piece of in formation 25 times a day.

sophisticated networking was that it would have four levels - the host, the supermini, the file server and the communications gateway. IBM was tackling the market wit a pincer movement, classing in from the top and the bottom.

SNA was being expanded with a henvy emphasis on network management and new network config urations, while last week's an-numcements for the PC allowed user equipment start? The prize is the end user equipment market. "IBM's strategy is to intoxicate end users with limited processing the user to set up multiple concur rent sessions.

Next year would see an IBA SNA local area network and a vast number of 4300 superminis 1bat would handle the selective distri-bution of parts of the centralised of money. They're not going to help you with efficiency. You are database.

> You have a choice from a virtually unlimited range of CP/M compatible application software. Plus the support of total dealer back-up.

And, most important, you won't find that you've bought a system that suddenly doesn't meet your needs. The Communicator offers the facility to enhance and upgrade existing models to take account of new applications.

Comart have also met the stringent CCTA requirements Which means we are A1. In short, Comart Communicator systems can keep pace with both progress and innovation.

So don't get bogged down with obsolete equipment. Contact your Comart dealer

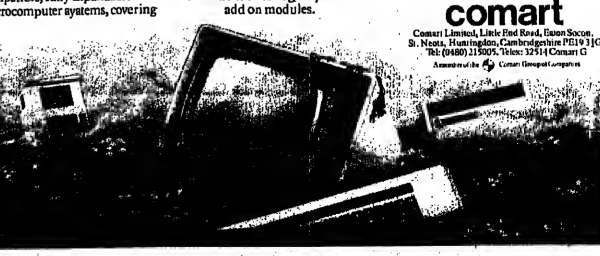
### The Comart Communicator. One computer system that won't sink into obsolescence.

What's more, it'a British. At any one of the addresses listed below you can see the remarkable flexibility of a Comart Communicator system for yourself. In under three years, it has

become a complete family of compatible, fully expandable microcomputer ayatems, covering

and hard disk storage capacities and add on modules.

20 models and including single CPROSE rise Systems
188 200 (1) to 15
2 CPSS 28 0 (1) TNFT (1) TNFS (1) TNF user, mult i-user and multiprocessing systema. To become technical for a moment, there's a choice of 8 or 16 bit processors, up to I megabyte of RAM and a wide range of floppy



COMART COMMUNICATOR	UKOBALBRS					
ABBREDBRN Omnis Chips fits 021422700 Fits 02142700 Fits 02	66 TRI: 0481 28662 AM COLCHESTER Fruorec Consultants 65 TRI 0206 72338 B DONCASTER Spot Computers 11 121 0302 74150 HEOTAL DUBLIDA(BIRE) Leptic Day Systems	ADINBUB OH Holdess Microsystems 74:091-57:4000 OLABOOW The Brus they Tel; 041-221 8202 OLENBOTT HES Computer Sortices Scotland The 1992 77 8710 LEEDH Holdess Tel: 0332 490459	LONDON 8C4 Zygal Dynamick 120: 01-264 483 LONDON 5W2 jardpare 161. 01-671 6121 LONDON 5W4 Dataffe Tq: 01-385 61 41 LONDON WII Thid Synahop Re: 01-387 0 furs	M ANCHEST HR The Synthop Tel-06: 256-4731 NOTTENOHAM The Synthop Tel-060748176 ESADING M.E. Electronics Tel:077466160 SHIS PFILLD Hallam Computer Systems Tel:0742665127	SOUTH AMPTON The Byschop Tel-9703 54711 BTOC KPORT Alpha Bonnest Computers, Tel 061 471 7199 SWENDON Great Western Computing Tel-979-483317 TORQUAY Concol Tok 0803 24311	WATPORD Last Computing Service Tel: 092147361 WILMSLOW Holdong Tel: 0e22 524466 WORTHING Are Computing Service Tel: 0903 35431

# DEC pacifies its Unix doubters

by George 8lack DEC sought to allay doubts about its commitment to Utux at a seminar held in London last week.

Its UK software marketing man-ager, Peter Griffiths, told the meeting that DEC would be firmly behind Unix running in native niode on its hardware, as well as layered on 10 its own VMS operat-

Unix was already available in native mode on the 16-bit PDP-11 machines in version seven, he said, and native mode Berkeley 4.1 or 4.2 Unix would be launched on the Vax by the end of the year. Unix would also be introduced on the Professional miero in native mode by the year-end.

He also promised continuing en-haucement to the Unix-VMS coupling, with a C compiler and runtime library, and code and

halfhearted in its support for the bound to be good news for the

have already held a training session for 20 people at Reading. We will have the people with the expertise ready for the launch."

DEC is said by the Microelec-

tronics Applications Research Institute (MARI) to have spent over £300,000 on its Unix-based Newcastle Connection system. But Griffiths said DEC was not at the MARI seminar to make any announcement endorsing the

IBM also had a man at the seminar, but in usual style was keeping its cards close to ita cheat ... An announcement on its plans for Unix is generally expected in the next few months and delegates make it respectable, but would not

He said, about worries that the only DEC people to be involved in Unix projects were at the New Humpshire research centre. "We Unix projects and backing research at a number of universities notably the University of Illinois.

IBM is believed to have held

salks with Connection developer Brian Randell - but, as one observer said, "the fact that IBM spends a few million dollars on a concept doesn't mean you'll ever see a product from it".

But old Unix hackers have growing worries that commercialisation of the operating system, much predicted to boom in 1984, could swamp those very aspects that made it appealing to academic programmers in the first place. The history of the PC suggesta

that an 1BM endorsement would

DOBSON . . . "Philosophy is in danger of getting lost."

necessarily ensure the success of

the highest technical merit.
"The whole Unix philosophy is in danger of getting lost somewhere along the way," said MARI technical director John Dobson.

Connection and who are therefore making criticisms that aren't relevant.

I feel that there are a lot of people who still don't understand what we have been trying to do with the Connection and who are therefore

Collect data

Microdata

heads for

£60m mark

Microdata is heading for a file:

linn turnover this year as itor ues to score with public sectore.

ers. Last week the coak announced £850,000 work husiness with four Debyth lucal authorities and the National

Three of the authorities order

Sequoia 32-bit superminis are £175,000 each for financial are

estions, including rent and a

accounting, and another order.

Reality system for £193,000 %

olk Constabulary has just inut

a Reality system to help admir-the payment of parking fine.

Keeping records

LIVERPOOL University hur

to Applied Micros for a Dipadeministrative system, back the Fortune 32:16 mm. h

system uses the Unix oper; system and supports four name dent workstations for fami

planning and majatroist;

CAP Northern is develop; shop floor data collection speci-part of ao £8 million factor m vation programme for and Nuclear Fuels Ltd (BNFL) system will be based on it. Vax-11/730 and will hepr quality assurance and penks tomer information at BM; Magnox Canning Plant 21 Springfield Works.

Micro supply MBS Microtex of Elest supplied British Telecom #1 of its Altos micros, worth in about £400,000, following t nouncement of further com-nouncement of further com-One of the maio uses is press. of specifications for trans-equipment, and three of machines act as gateway was

UK distribution

network covering Mil

A £500,000 deal has been mile for the distribution of a six based data retrieval symmetry velnped by Derwent la.
Systema. Microtrchnologimarket and distribute the section of the unit of the section of the unit of t and roanufacturers.

Hungary sale

Safe for fabric

Tobacco buy

#### **SALES BRIEF** Bull's capital increases MINICOMPUTER manufacture

by Jack Gee Cll-HONEYWELL Bull, the holding company of France's Bull Computer Group is to increase its capital from FFr 861 million (£7) million) to FFr 2,460 million (£205 million) in order to present a healthier financial appearance. This will reduce the stake of Honeywell Information Systems from 19.9%

The lowering of Hnneywell's stake in Hull reflects the American company's refusal to pump more funds of its own into a company in which the French State already holds \$1.1% of the equity. This will now be raised to 93%.

The operation is being conducted by the issue o 15,991,705 new shares at FFr 100

Although Honeywell was already reluctant to remain a substantial partner with the cision not to bid for any of the new shares is also dictated by the American firm's own difficulties in the computer market.

But Honeywell has assured Bull that its technological agreements will not be affected by the reduction of the Minneapolis-based

company's financial involvement.

The French government is
praviding FFr 1.5 billion (£120
million) in fresh funds for Bull this year. This sum will help towards the increase in Bull's capital. But in 1984 capital provision by the State will fall to FFr one billion Even with the new capital injec-

tion, Bull's financial predicament remains extremely parious. Last year it cost FPr800 million (£64 million) to service debts totalling FPr7 billion (£560 million).
Until the State take-over of Bull last year, Hnneywell had a 49%

stake in Cil-Honeywell Bull. The majority 51% stake, originally iteld thy Compagnie Generale D'Electri-cite, was owned by Saint Gobain. Saint Gobain, a conglomerate which carries out activities ranging from glass to packaging, has now completely withdrawn from

DRG

damaging actions.

In a consent decree signed recently in the Federal District Court in Houston, Compan admitted two counts of patent infringe electronics and computers in the framework of France's 1982-1986 electronica plan. Bull is expecting a new cash injection following the sale of its 24.9% stake in Olivettl. These shares, worth FFr billion (£80 million) are being purchased by Olivetti and Compagnie Generale D'Electricite

Challenge ·

Output Binders...

advanced computer storage

without the expense.

Save time and costs on storing data with Challenge
Output Binders, No suspension racks are needed. They are
quick to load and even quicker to use.
They open fully flat — and stay open—

for reading and for photocopying Best of all, Challenga Output Binders are practically plagy

bank priced.
Call your stationer or

(0442 42124 ext 2213)

and see. You'll be very

pleasantly surprised

Compaq attorney Paul Janieke stated that the infringements occured in components which Compaq purchases from sources other than Texas Instruments. However, Compaq also buys a good deal of its semiconductors from Texas Instruments.

### ICL bosses need skills, say staff

by John Kavanagh
ICL middle management skills felt their views on important matneed urgent attenuon. So said ters were not passed to higher ICL's personnel director. Don management. Fraser, in a report on a staff sur-

The survey showed that ICL employees were enthusiastic about their jubs and believed their managers were committed to hard

"If ICL is to ose its human rework and high standards. But most also felt their managers lacked people management skills.

"People management is a key issue in emerge from the survey, with communications at the personnal and individual job level needing the must immediate attention and against "Deceases." tion and action," Praser said.

"My task will be to ensure that our management development

settle

legal battle

I'EXAS Instruments and Compag

Computer Corp of Houston,

Texas, recently settled an 18 month-old legal battle.

Shortly after the introduction of the Campaq computer, a portable device generally regarded as nearly identical functionally to the IBM

PC, Texas Instruments sued Com

paq charging patent infringement, piracy of employees and other

by Howard Karten

Around 70% of staff felt their managers did not know of their ambitions. Nearly 60% said their managers did not show them how

Over half did not think their jobs were viewed as important by managers and 60% felt they did not get recognition for doing a

source, it is important that all the staff should feel their ambitions are understood and that they can develop their earcers through progress," Preser said.

However, over 80% of staff said managers set an example to some extent or to a great extent by working hard. And around 70% felt enthusiasm and personal

Staff were split on pay and conditions, Almost 15% thought ICL pay was good, 35.5% said it was average and the rest said it was

The white-collar union ASTMS, was "encouraged that ICL management had explored the "We hope the emphasis put on upwards communication will be translated into action 5

The survey drew responses from 7,600 employees, 46.5% of the

ICL is launching in the next two months a range of personnel man-agement systems originally de-veloped for the company's own personnel department. Personnel 2tt runs on the DRS20 distributed system of micros, and versions for the System 25 mini and the 2900 maintrame will be announced shortly, Next year a new version of the Content Addressable File Store (CAFS) with data protection facili



FRASER . . . "People management is a key issue,"

COLLINS . . . Negotiated.

Westward Micro Systems

### Europe sales boost Cincom's earnings

Revenues oo this side of the At-lantic jumped by 60%, from \$11 million last year to \$17 million for the year ending September 30.

'Our new resolution for 1984'

make the most of - the best design and display systems available today.

brilliant, steble image and you might even have fast drawing and editing

amounts of detail have to be displayed.

beyond the scope of most other raster systems.

concepts of the future into the office of today.

information on these special launch events.

November

23rd London

24th London

22nd Maidenhead

21st Bristol

we're holding close to you.

If you're a computer graphics professional you should demand - and

Your one regret, though, has been its poor performance when large

Thanks to superb technical innovation they achieve a remarkable

2048 resolution with a bright, stable, flicker-free picture which is quite

But don't take our word for it! See the outstanding results for

yourselves - and find out how we've done it - at a special launch event

unique opportunity to draw close to perfection! So telephone us for more

You probably already use a raster graphics screen and benefit from its.

Now Westward has a series of new professional graphics workstations

In short, they make a new standard of raster graphics available to you.

At the same time, their advanced ergonomic styling brings the design

Make sure you attend one of our venues on the dates below. It's your

28th Birmingham

29th Manchester

30th York

December

Ist Glasgow

by Ron Coates

DATABASE specialist Cincom has boosted its earnings by 40% with a major push from sales in Europe. And the company is on the verge of a \$30 million deal for its main product, TIS (The Information System).

Revenues oo this side of the Atmediate the special moved to \$76 million for 1982.

Dick Cnllins, Cincom's European general manager, last week said: "We have negotisted a \$30 million deal with a major international corporation for TIS and we hope it will be closed within a week or so." week or so.

onal computers".

He attributed the company's growth in Europe to sales of Cin-com's development language,

Mantis, and the Europe-wide pusb of the company's database system,

And the company last week launched a new series of products aimed at users of 3270-type terminal networks under the slogan of "personal computing without per-

The announcement came only two days after IBM released its long awaited enhancements for its

personal computer which allow the

The first three products of the Manager series are: an online interactive graphics output system, Mangraph; an online document creation and editing psckage, Mantext; and a Visicalc-like spreadsheet system, Mancalc.

The company is planning

#### Inmos signs second source for first time

y Keith Holder INMOS has signed up an American second source — the first deal it has made for another manufacture.

by the US arm of Inmos at Colorado Springs.

The choice of General International Property was property to the US arm of Inmos at Colorado Springs.

turer to build an Inmos design.
UK government-backed Inmos afacture the chip in its US plant in Colorado Springa, while the US-based General Instrument will make it at its Scottish factory.
Inmos will bring production to
Newport if orders are blg eoough

to justify volume production.

General Instrument will get masks and processing information for Inmos 64K electrically erasable PROM, but neither company will build the chip before next year.

This type of agreement is necessary if the company wants any ebance of selling the device in the world market. It was not needed before, said Inmos marketing director David Sherwood, "be-

cause our competitors were quick to copy our devices, providing a ready made second source".

Although Hitachi, Seeq and Zycor have all announced 64K BBo, which will be availa

oext year, none was compatible with the Inmos device.

The agreement was negotiated by the US arm of Inmos at Color-

strument was made, according to John Heightley, president of Inmos' US operation, because has "a well known and respected track record in EEPROMs". General Instrument ia the world's leading supplier of EE-PROMs. It had semiconductor

sales of \$270 million last year, mainly for the video game and The device is a high performance, five-volt, non volatile memory, which allows data to be stored in a computer even when the power is off, and allows a com-

puter to be programmed at will. Heightley said that the transfer of technology had already started, and a strong working relationship was forming between the two coro-

Joseph Krystoff, marketing manager for General Instrument, said that the agreement would enhance the company's commitment to expanding its EEPROM

FERRANTI Computer first, has taken its second order in Hungarian publishing have Filmsatz. The first order was a filmsatz. computer-based typeseng and the new order work is for two Ferranti CS7 (1988). systems to be linked ap persisting system by telephone

SAPE Computing he of CSO,000 order to computing fabric division of rah, which supplies hall the underwear to Marks & Special

AN ORDER for five Office Identification of the Identification of Identification of the Identification of Ide period last year.

#### Firms in US READY Erlesson has created the components 18-month

ERICSSON =

Information Systems Ltd

Ericsson

that together turn the theory of the future office into practice. Computers that communicate easily with

each other, and, more importantly, with you. Computers that apply themselves to a multitude of tasks, efficiently and simply. Complete systems that help companies of all sizes to maximise their

productivity.
Today the future of business depends more than ever on effective ronuninleitli in - between people, companies and machines. Ericsson is

Unlike other computer companies; Ericsson is a world leader in telecommunications. A computer system from Ericsson Isn't

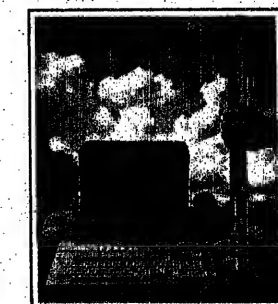
comprised just of the hardware and the software. Every Ericsson customer's investment is fully supported by national maintenance and software teams.

uniquely positioned to help you benefit.

An International fund of experience with organisations like yours makes sure your Ericsson system won't be ontmoded by new developments, but augmented by them

Discover for yourself the excellence of Ericsson Information Systems. Contact us now see how you can protect your investment with our 'future proof computer systems.

See our computers working as a fully automated office system, to ald your resource management, your productivity and your profits.



To: Ericsson Information Systems Ltd., Swan Office Centre, 1508 Coventry Road, Yardley Birmingham B25 8BN. Tel: 021-707 3050. Of course, I wish to protect my investment in computer systems to benefit my company's future. Please tell me more about Ericsson's business computers. Position Address

Telex:

#### 2nd Aberdeen 25th Cambridge

Westward Micro Systems Lld, Ashchurch Industrial Estate, Tewkesbury, Gloucestershire, GL20 8NB Telephone; 0684 298600 Telex: 437239

### Rita finalists chosen

THE finalists for two major UK computer industry awards were chosen last week by the judges for Rita (Recognition of Information Technology Achievement). lo the running for the New-comer of the Year award, which is aponsored by Computer Weekly, are Bluebird Software, the London-based IBM mini software house, Medical Systems, specialist in micro-based software for bopital consultants and supporting wife

riter, an electronic note-taking de-vice for Braille users, which is pro-d u e e d b y P a t h w a y Commutolestions of Hereford; Signeheck, a low cost signature verification system from Rediffu-sion Communer of Countries sion Computers of Crawley, Sus-sex; and Micronet 800, an access system to Preatel made by

The Rita awards judges are micro-based software for bospital consultants and supporting staff, based in High Wycombe, and Tycoth, the entrepreneurial Loodon microcomputer builder,

The three finalists for the Systema Innovation of the Year award, jointly aponsored by the National Computing Centre, and Computer Washly, are Braillews director of the OCTA.

OTL sells 400

REDIFFUSION has sold in R2800 Telecentre to Marin fin R2800 Telecentre for the R4800 Telecentre for the R4900 Telecentre for t

### Digico looks for merger partner

manufacturer Digico of Leeds is to merge with another innamed computer company in the next two

Digico, which made losses of over £1 million in the 1981-82 year following the Isimch of its Zilog 280-chip based Prince micro, seems to have recovered this year and expects losses of not more than £200,000 on a £4 million turnover.

But it needs a wealthy parmor tu sustain its position in a rapidly changing market, according to managing director, Ken Atkinson. He has been talking to accord interested parties and plans an an-nouncement before Christmas.

The Letchworth, Hertfordshire factory has been closed with some workers laid off, but manufacturing continues in Leeds and maintenance in Stevenage. Atkinson said £500,000 worth of hardware workers laid off, but manufactur-

by Nuala Moran THE Californian disc-maker Ver-

floppies and 31/4 inch micro-

oatim came to Limerick there were



AIRINSON . . . Needs parmer had been shipped in September. There are 85 staff still on the

areo of 40,000 square feet. The total area will still be the same but

Once the factory is finished there will be 150 new jobs, bringing the workforce to between 625-650. "Job types will vary from

650. "Job types will vary from unskilled to semi-skilled and

skilled with about 35% being in

high teclinology including engi-

Verbatim expands in Ireland

batim has announced plans to build a third factory at its site in Limerick, Ireland. This brings its Irish investment to £32 million.

The plant will produce 5½ inch there will be 150 new jobs, bring-million will produce the factory is finished there will be 150 new jobs, bring-

Compeda. Its aim was to launch the Micro 16 machine, with government backing, to compete with DEC's PDP-8 in the scientific

It prospered on a range of minis and micros from then on, but the Prince, using the CP/M operating system and launched in March 981, brought a new set of prob-

1981, brought a new set of prob-lems in adapting to the world of more generalised micros.

The £400,000 profit of the 1979-80 year sonn vanished as the com-pany went into the red. The opening of the Leeds head office in 1981 also caused it to dir into its ocket. A private share placing by holding company Spanverne Investments helped it with £2 mil-

"We're coming out of a period of heavy investment and our losses have dropped sharply, so we're now in a position to talk to poten-tial partners," and Atkinson.

Production at the factory will be primarily for Europe, but Hartery said it would also be selling to

Japan and filling in if there was any shortage of US produced



### Unix specialist gets US finance

UNIX-specialist Precision Soft-ware is to sell its software in the US on the strength of £1/2 million venture capital. The backing from independent tech-investor, Alta Berkeley, specialisea in UK firms wanting to sell in the US.

The Surrey-based aoftware

It is expected that the factory will be completed in December 1984. Hartery said: "I hope it is about 15 months before the factory house was one of the first package vendora to commit itself to the Unix operating system. The 20-strong company has already sold business packages for Commodore is going at full tilt. By then we will producing three million well before the operating system had gained its current success in "Who masterminds

the 16-bit market.

It has been selling its software in the US in a small way, but needed more staff and extra finance to do

the job properly.

"We foresce staff expansion of over 50% in the next six months," said Precision Software managing director John Tranmer. "We'll be using the money to recruit staff in the US and build up our Manhattan office. Some of it will go on software development, adapting software development, adapting the packages for such things as US accounting standards:"

Precision will be selling the Commodore business packages through the US branch, but most

efforts will centre on the up-and-coming market for Unix applica-

The company recently launched its Unigem integrated business package, a runge of sales ledger, atock control and salea invnicing programs based around a real time database. It also offers uffice automation tools including the XED word prucessor.

ket appears to be fragmented, said Tranmer. "We are really competing in the vanguard of the Unix movement. There are large numbers of new suppliers competing with Unix machines, ull fighting it out in get there first.

"Once the market becomes established the bis boys, including IBM, will move in: we're already beginning to see it happen. No-one will be without a range of Unixbased products by the end of next year - and we can do justice to a

potentially explosive market."
Precision took its husiness to Alta Berkeley because the venture capital fund has strong links with the US. "They were the most proto, and they had an impressive list

of investors," said Trannier.

Mark Diskin, a partner lo Alta
Berkeley's company, stresses that
the venture capital group gives help with marketing

#### Andromedal ex-maker in the red

A recent creditors new revealed that laformation a Technology Computer Serie the former manufacture of Andromeda series of one microcomputers and since microcomputers and microcomputers and size of parmicrocomputers and size of pany of Staines based MSM has debts totsilling at a £820,794. The company size itors' voluntary liquidation and liquidator is David Morganicommants Alfred Took, de Spicer and Tegler Group:

#### Logica survey

LOGICA is to publish i in a formation survey early acry based on interviews with It users and suppliers a hint is no logy throughout was for 25,500 to 27,500 each, at included, on the office spe data terminal, data nerson a connection and business at

#### Serious Systime

UK SYSTEMS builder Spring earnest after acting up it sidiary in Singapore. It has? systems in the region that distributors and expects soft Asia to be the fastest-growing ket for the next 10 years. Syno other subsidiaries outside for are in India, Hong Kee.
Middle East and South Alex

TELEX

#### Disc merger

SHUGART and Century is subsidiaries, have megal to European sales and make operations. The combind will enver disc drives in the combine of the combine of the combine operations of the combine o discs. ()ther operations of the contpanies will not be affect

#### Terminal factor

VI-100 COMPATIBLE developed by Capitol C bled and distributed by her hridge Ltd in the UK. bridge is setting up a fer in in Basildon, Essex, The ill terminals are aimed at DECE

#### Dogs chosen

DOGS, the drawing of graphics system developed it fee, has been chosen by soft for its launch into the Commanket. It will be marked it company a German substitution of the company and the company are company of the company are specific countries. Rotring EuroCAD initials man speaking countries there are plans to expend cover the whole of Europe.

Pafee already has agencie countries including the United States and covering and cove

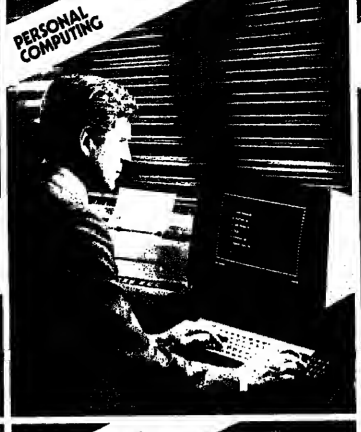
bility to merg into assemblies.

#### HAL expands

PRINTERS have been siled the mierocomputer periods sold by UK distributor Halls sold by UK distributor himself puters. The company has a specialised in floopy disc half now been appointed so distributor for printing for KDC. The daisy shed for runs at 14 characters a second the matrix unit at 100 characters.

#### Sorry, Vernon

THE story published US systems house BUS revernon Northover, mass UK operations at the computations at the computations are the computations at the computations are the computa new London headquard not, as the caption said, B president Bob Goldberg Son











# Northern Telecom, the great all-rounder in DDP and communications

Distributed Data Processing is our business; communications our strong-point.

When you choose a Northern Telecom DDP system you're also getting a telex, terminal, wordprocessor, mail-box - you name it. And you're getting closer to the automated office.

Compatibility is our watchword-from hardware, software and communications, to the way you use them. Our versatile range of systems allows you to build and develop a network to suit your needs and run your business more smoothly and efficiently.

The common operating systems gives you free movement of resources around the network. Thanks to our computer expertise and telecommunications know-how, you can communicate both inside and outside your organisation - without leaving your desk.

Northern Telecom is one of the world leaders in this field, with vast resources. We design and manufacture our equipment, and back it with software and support services close at hand throughout Europe. You can depend on our commitment to your growth.

So if you want a professional DDP system, and you feel the urge to communicate, start talking to us:

northern telecom

Herts AL5 4UD. Tel: (05827) 63161. Telex: 825334.

Where computers and communications meet

Northern Telecom Data Systems Ltd, Arden Grove, Harpenden,

#### The Data PABX that grows with you

### **MINI-PACX**

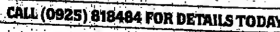
C) data PABX for up to 48 terminals/ 32 ports

☐ modular for easy system expansion to 12,000 attached devices ☐ handles 9600 bps async, 19.2 Kbps sync data

unlimited queueing for computer

 system monitoring statistics for network management O provides system security features





GAPIDALF DIQITAL COMMUNICATIONS LIMITED. WOOLSTON WARRINGTON, CHESHIRE (0925) 814454

# buildings and hates wasting energy?" AFA-MINERVA

AFA-Minerva are already the acknowledged leaders in security and fire protection. Now we offer a range of complete building management

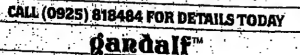
They incorporate intruder and fire protection, plus advanced controls designed to cut your energy consumption. Every system is in computer contact with one of our nine central stations sited

At a predetermined time at night the system takes over - making sure the building is locked, switching on intruder and fire alarms and switching off power, heating, air-conditioning, lighting. The moment anything untoward happens, it comes up on our VDUs at central control. And we take action.

Post the coupon and we'll tell you a lot more.



Piease tell me more about management systems and the savings I can make.



Geneva Telecom 83 26.10-1.11

TOWNSHIP CONTRACTOR CONTRACTOR AND AND ADMINISTRACTOR ADMINISTRACTOR AND ADMINISTRACTOR AND ADMINISTRACTOR ADMINIST

### Quest turns in loss of over £5m

monced £5.15 million losses in the first six months of the current year ended February 1983. But the year. company is now trading

tigure was inflated by extraordinary items and write-offs which to turn in an overall profit at the happened later this year, end of the year.

The reason for this, he explained, was to let the company "start with a clean sheet," now that investment in Quest CAE bad finished on its sale to Marconi. This put the real loss at £3.49 million, compared with a £2.86 mil-

by Keith Holder

QUEST Automation, the erstwhile parent of Quest CAE, has anhile parent of Quest CAE, has an-

Profitably.

Tony Ebel, the company's chief executive, explained that the loss executive, explained that the loss reason to expect the company not

changing too, he said, "In a year's time it will look very different from the way people see it at the

The changes fullow centralisation at Chandlers Ford, the company's previous manufacturing

As every DP manager

starts with a lock on the computer

Unfortunately, ordinary

knows, good data protection

locks cause delay and incon-

venience to authorised users.

proof, pick-proof push-button

ordinary lock, it controls

Fitted in place of an

access without causing delays.

thanks to its simple one-handed

inside knob allows free exit at

security, management can

fit and being mechanical is

unaffected by power cuts.

quickly change the combina-

To keep things simple, the

In the event of a breach of

The Unican 1000 is easy to

combination lock

operation.

all times.

The Unican 1000 from

Warshaw provides a simple and effective answer without the need

It's a self-contained, weather-

room door.



Equipment, together with peripherals and support. According to Tony Earl, managing director of Quest International, the emphasis is on both pre- and post-sales support including systems engineering and training.

Quest Automation will continue

7 🗣

20

3

**(1)** 

5

At prices from only £175, it's

Telephone or write for our

Warshaw Security

Unican 1000.

also a reasonable way of protect-

ing your valuable programs.

SECULIA

ness micro market for Quest International Computers, a division of the company.

This involves distributorship of micros from ACT and Digital

Trade will also continue with Marconi Quest CAE, though there are no formal ties between the two companies. "Marconi has been the company's largest customer for some time and we will continue to sell to it and buy some of its products for distribution," said Ebel.

64 sites do nnt have nny programi-

due for completion. This is the computer system which supports the administration of the Youth

MSC takes on two national networks

by Nuala Moran
SOLVING Britain's unemployment situation is becoming a structure of the stru by Nuala Moran SOLVING Britain's unemployhighly computerised business. Two nationwide computer net-works centred on the Manpuwer Services Cummission Sheffield headquarters are soon to be completed, the first in December and

In December the last machine in the Tops minicomputer system is due to be installed. The network which was started in January 1982, consists of 65 Microdata Reality

It is designed to make payments more efficient at area offices for the Youth Training Scheme, Training Oppurtunities Scheme and the Community Project Work Experience Scheme. It also does housekeeping, such as paying the electricity bills and staff expenses.

The system means that staff no longer have to use the traditional method of writing out giro cheques by hand, as each mini is linked to a printer. The systems in each area are linked to systems at nine regio-nal offices, which in turn are linked to the head office in Shef-

nat one of the attractions of the fter initial hand over period. The toing staff, but there is a three or four week implementation period, when staff are trained to use the

Next April another network is

offices and nine regional off-

This system is designed to . lect data about all the course are heing run by YTS and dear office heing run by YTS and dear of the people who are placed a cuurses. Each area office has VDU and the information is figure in frum standard forms. The figure has also be cuurst in standard. has to inform the careers seein when someone is placed to

"One of the most importantic the YTS scheme. The head of management team needs to be low YTS is going - for enr have we got enough place, r people getting the right hal

The first machines were a originally ordered for the le

This meant the software had be redesigned and, because awarded tu General Autom

natinnal network consists; seven Perkin-Elmer 3230 r.

### BT awards medals to System X designers

by Caroline Burgess
BRITISH TELECOM truck
charge of its first major System X

GHC with the software of Plessey. British Tekens of Plessey. British Tekens of Plessey. charge of its first major System X exchange this month and marked the occasion by making awards to two engineers involved in the System X design, Roy Harris and

Both were active in the original development of System X hy British Felecom, GFC, Plessey and Standard Telephone and Cables, Harris originated the mod-ular design and Martin organised

the 1,400-strong design team.
When the bulk of the design was finished in October 1982 STC withdrew from the project. Plessey theo became the prime contractor,

sub-contracting to GEC.

The new exchange, at Coventry, was manufactured and installed hy

end of the year.

There are already five small the UK. The Covering exhaust

British Telecom plans box
12 more next year, with 60
operation by 1988. It should possible an all-digital number covering the UK by then, so

The awards by British Tens were the Martlesham Medials is its own award for an olimpia contribution to telecome

Micro Scope wins largest order for its space system

by Kelth Holder MICRO Scope has won its largest order for the miero space reserva-tion and accounting system, worth £100,000, from Granada Sunburst Holidaya. This makes it the must widely used system uf its type in the UK, said manager Catl Nu-

gent.

The order includes the company's first agle of its Space Agent

pany's first asle of its Space Agent videotex system.

The hardware has just been in stalled, according to a spokesman form Granada Sunburst, and the company hopes to have the software developed soon so that the course. so that the system will be running in time for the start of next year's holiday bookings tush.

The Space Agent system will give travel agents direct access tu Granada Sunburst's holiday database.

The Space Agent system will give travel agents direct access tu Granada Sunburst's holiday database.

Micro Scope has received orders worth over £350,000 in the last six months for Micro Space. Managing director Chria Sealy said that the travel business made up about 30% of the company a turnover.

The company year end turnover month's Videotext.



Their way.

Specify data element

Create screen formats

> 4. Develop applications to: a. populate b. modify

5. Link definition, screen and application together

Document

Our way.

### IDMS/R Automatic System Facility

One Database Management System provides an Automatic System Facility for system development: IDMS/R.

Fourth generation languages, though excellent productivity tools, only address part of the system development task - namely, steps three and four as shown above. IDMS/R with Automatic System Facility, however, automates all of the steps necessary to develop systems. All you do is specify the data.

The Automatic System Facility dynamically

builds the system.

It defines the database; creates screen formats; develops the applications; links the definition, screen and application together, then documents the system.

One DBMS using a powerful system development facility does it all. And does it all automatically.

IDMS/R.

For more information on this unique facility, please contact Cullinet at the address below

Cullinet Software Limited, Cullinet House, The Broadway, Stanmore, Middlesex HA74DU. Telephone: 01-9547333. Telex: 8951901

WARSHAW (SECURITY) LITD., 2 16 BAYFORD ST. LONDON ES 3SE. TEL: 01-986 SUB TELEX: 688304 DORMA C. BRANCHES IN SIEMINGHAM, GLASGOW, AND DUBLIN.

leaflet.

#### 'Grundy could have avoided liquidation'

by John Kavanagh
DUTCH huyer of the NewBrain
puttable micro, Tradecom, says
that previous owner, Grundy Business Systems, could have avoided liquidation if its owners had held on a little longer and concentrated

solely on the business market.
Pushing the NewBrain as a liome computer was wrong, Tra-

Tradecom expects to do big husiness with the NewBrain thanks to its own networking facility and the arrival, five months late, of an option enabling the machine to run the widely used CP/M operating system from Digi-

nal Research.
"The CP/M ilelays hit the company," said Tradecom director lack Van Der Schrier, "We sold ,200 NewBrains in the Netherlanda in the last year - and that is inst the start now that we have CP/M. Grundy could have sur-vived if the management had vived if the management persevered a little longer

Van Der Schrier added: "The wrnng emphasis was put nn the computing games aspect of the NewBrain in the UK, We will be pushing it as a business system and as a schools machine. The schools market is growing very quickly everywhere. We are adding our own networking facility so schools can link 16 NewBrains together." Tradecom has sold NewBrains to 18 schools in the Netherlands.

The company hopes for more success against the Netherlands manufacturer, Philips, now that the New Brain is Dutch.

Grundy Business Systems' liqui-dator Tim Flanagan at Deloitte Haskins and Sells also pointed to the CP/M delays as one reason for the company's liquidation. "There is a feeling that if CP/M had been un tittle the company world have survived," he said.

"The problem was that although Grundy had orders worth £1.5 million, those orders did not marry with the stocks. Two-thirds of the stocks were NewBrains, but most orders were for peripherals."

Tradecom is now talking to former and prospective NewBrain distributors and dealers across Europe, including the UK, in a bid to get sales going again quickly. It is also talking to former NewBrain development staff from Grundy Business Systems.



MITTERRAND . . . Worried that ATGT might get a stake.

# French buy 10% stake in Olivetti

by Jack Gee THE French government has given the go-ahead for state-owned Compagnie Generale d'Electricite to apend £32 million on a 10% stake in Olivetu and establish joint ventures which could range loppy discs and screena.

The government has approved he sale by two other nationalised ompanies of a 33.2% interest in Olivetti, Europe's biggest manu-facturer of electronic office equip-ment. Computer group Bull holda 24.9% and glassmaker Saint Go-

are not being taken up by CGE will e offered back to Olivetti which is likely to sell to another industrial group or to private investors.
"It's a marriage without a dowry," commented a leading

French electronics executive when the French government an-nounced the alliance between CGE and Olivetti, The State has refused

try Minister Laurent Pabitis con-sider that CGE, the nuly French nationalised group making a profit, can successfully handle the

inancing of the operation. The French government is parthe sharea which return to Olivetti should eventually go to firms which compete with French electronics and telecommunications companies.

Mitterrand is specially wateried about the risk that AT&T, which is involved in talks on joint ventures with Olivetu, should acquire a stake in the Italian lirm. The new alliance between Oli-

vetti and CGE will strengthen the French group's position in telecommunications at a time when its international rivals are joining forces with data processing com-

panies.
The partnerships between IBM and Rolm and between Philips and AT&T are being viewed with concern in some quarters. The aro provide any cash for the deal.

President Mitterrand and IndusCGE could improve French induaits parent on January II, W

expanding its markets in the ter-based telecommunication

Olivetti's chief executive le de Benedetti has been selle reduction in the French po ment'a stake in his company aince Saint Gabiii nationalised and Bull care State control last year.

Robert E. Allen, ATATA tive vice-president and chills cial officer, told French bei and analysta in Paris just is the French governmentance ment: "We have been house with Olivetti. These are are ing. I don't know how day

Commenting on the put of an AT&T bid for any Olivetti, Allen said: "Wie erested in buying mit AT&T could be partical terested in Olivert's Ec markets now that the Are group's manufactuing



### NatSemi cements its place in 32-bit market

NATIONAL Semiconductor management unit and other staked its claim in the race to the units," said Uwe Krause, National full 32-bit chip market last week. Semiconductor European, 16000 with the launch of its 32032 chip, due to go into volume production than 50% of microprocessors will

The company also gave the European premiere of its SYS-16 - a multi-user development ystem hased on its 16000 16-bit chip family - and its In System Emulatin (ISE), which can cater for up to eight users.

The 6 MHz version of National anound one million instructions per second. A 10 MHz version is to be available by April 1984. Within three years, performance is expublicising its first ensumers. pected in he boosted further with the use of advanced CMOS cons-

have 32-bit architecture. "The key question is low well micro controllers can support high level language compilers, and you need 32-bits for that."

The 32032 is compatible with NatSemi's 16-bit 16000 family and is supported by the [608] theating point unit and the 16082 memory management unit, as well as other which has 32-bit interval architec-ture and data bits, can transfer—fit costs \$220 in quantities of 100

The company claims to have the first commercially available monolithic full 32-bit microprocessor on Plementary technology.

"The clup has about 80,000 the market. Zilog, however, has transistors on the CPU only and already released the specifications

for its Z80000 32-hit chip and, according to Peter Brill-Edwards, of Zilog UK's applications divi-68000 device and called it a 32-bit chip," he said, "but we are booking sion, samples will be available next

expected by the second quarter of

next year. By then it will also be

supported by the 8070 floating

point numeries en-processor and

only for use in those companies

the Z800 processor.

month, with volume production for an order of magnitude of perprocessing speed of 3-4 mips and don't plan to tamper with our rea-listic schedule to bring in a truly next generation device.

In addition, Intel's iAPX 432 lutel's iAPX 386 chip, a 32-bi chip has been available for over version of its 8086 architecture, is two years, although it is not orde-compatible with the Intel Its-bit due next year.

National Semiconductor's 32n3. family, and NCR's full 32-bit form has resident support for several chip set has been available for a operating systems, including mix, Concurrent CP/M-16, Idris, Hewlett-Packard and Bell Laboratories both have full 32-bit chips, although they are intended DLMX-16 and others, via the existing NSX-16 cross support package, and it will run several high level languages, including Pascal and C.

By March 1984 the company ex-A spokesman in the US for rival semiconductor manufacturer peels in launch a development Motorola confirmed that Motorola huard to provide evaluation and has no plans to advance the launch developmental capability for key

### Tandy gets in on transportable act

"We sim to address all marketa and there is a need for transporta-bles," said John Sayers, Tandy joint UK managing director. "Os-borne showed there was a market and it is very wide and growing."

The new Model 4P comes with 64K memory expandable to 128K and two 184K double density 51/in disc drives. It has n 9in screen and full size keyboard and weighs about 26 pounds.
It will run all Model 4 software

and is also compatible with CP/M. "It can be used wherever there

by Caroline Burgess
TANDY hopes to cash in on the booming market for transportable micros with a repackaged TRS-80 Model 4. But it will not be available in the UK until spring 1984 and no price has been fixed.

"We sim to address all markets at the UK price, whice still being considered. in the US by December and its sales performance there is likely to influence the UK price, which is still being considered.

Tandy claims it always tends to

keep prices down. When the machine is available it will be offered through Tandy Computer Centres, Tandy stores and dealers.



### UK telecomms industry flie the flag at Geneva show

THE UK telecommunications inlargest and must comprehensive collection of its products ever shown at an International exhibition to face its competition in Ge-

The show, Telecom 83, is held every four years by the Internaand is the biggest event of its kind.

More than 60 companies will be among the 650 international exhibitors. The UK contingent is led by British Telecom, Plessey, Standard Telephones & Cables, GEC

More than 20 papers from the UK will be presented at the ac-companying conference by indus-try leaders including BT chairman Sir George Jefferson, STC chair-man Sir Kenneth Corfield and Information Technology Minister

Desmond Pitcher, president of TEMA (Telecommunications Engineering and Manufacturing Association) and managing director of Plessey Telecommunications and Office Systema, said: "Our aim is to build up credibility and the awareness that the UK is back

in the world market."

The need to re-establish the UK as a major participant in the world struck home as far hack as 1976, when the decline in BT's ordering of Strowger electro-mechanical ex-changes had caused massive cutbacks and redundancies in the UK industry, Pitcher said. But it had taken time to hoild-

up in re-entry. "The first new prindicts ap-peared in 1980," he said, "and people don't always realise that some very significant nrdets have been taken in the last twn to three Last month we ahipped about

£10 million worth of equipment to Saudi Arabia to IIII orders which were won against international

BT chairman Sir George Jeffer-son said: "We can't unveil anything quite as dramatic as System X - which by common consensus was the star of the show four years ago. But then the new digital technology was very much a thing for the future. Today it is very much of a reality. System X and the UXD-5B rural digital exchange are just two of the very good things we have."





### Move to cut chip import duty begins

by Caroline Burgess
REDUCTION of import duties on semiconductors to bring them into line with those on microcomputers oas been recommended by a National Economic Development

Council tariff working group.
The recommendations are expected to be endorsed by the Electronic Economic Deelopment Council, and from government. It will then be up to the government to press the EEC

major victory by the British Microcomputer Manufacturers Group, which has been campaigning for the changes for the last nine months.

Nigel Smith, vice-chairman of the BMMG, said: "The govern-ment now has a clear mandate to lobby the EEC." Representatives of the BMMG are due to meet like to see Kenneth Baker, Minister for In-trademark.

formation Technology, in January, "and, if nothing has been done we shall want to know why," said

duty on microcomputers is only 6%. According to the BMMG, this gives an unfair invantage to foreign microcomputer manufac

the recommendations are imple-mented the BMMG claims it will have achieved one of its most important aime.

Another Birn of the BMMG is to amend the regulations for patents and trademarks. At the moment country individually, causing long delays and extra costa. It would like to see an EEC patent and



#### Apple brings system home now want the benefits at home. But we are not seeking to sell to the naive user," sald Davison. "I

by Caroline Burgesa
APPLE has put together an Apple
Ile system specially for business
use at home, Included in the price of £999 is the 64K processor, disc drive and controller, plus a pack-age of extra goodies to tempt

We are looking at the top end of the consumer market," said Neil Davison, Apple retail market development manager. "Many home computer users are looking to move up from cassettes to disc-"People using Apple at work

'dard machine for home use."

Also included in the systema is television adaptor and vouchera worth up to £320 off other Apple producta to encourage users to ex tend the system, user guides and

is our response to growing

users who want a business atan-

numbers of personal compute

Windfall, Apple user magazine. The system is available now through major retail outlets and dealers.

#### **COMING SOON.....**

Pansophic is running a series of 14 management briefings pre-arinouncing GENER/OL.

SEMINAR SCHEDULE

Date : Oct.31 Nov.2 Nov.3 Nov.4 Nov.7 Nov.8 Nov.9

City LONDON CITY SOUTHAMPTON BRISTOL BIRMINGHAM GLASGOW

THE ULTIMATE CICS PRODUCTIVITY BREAKTHROUGH IN APPLICATIONS DEVELOPMENT

THE PRODUCT THAT DOES IT BETTER THAN UFO, MANTIS AND DMS/CSP.

City SLOUGH EXETER MANCHESTER LEEDS

GATWICK

LONDON CENTRAL

PETERBOROUGH

GENERIOL will change the meaning of the word eductivity in your data contre. It's designed to turn your CICS environment into a fuchvity centre with a hoaf of sophishcated easy-to-le productivity centre with English like interactive programmin features. Complete with English like interactive programmin capabilities, help lactities, statistical anniysis functions, inter-query, decision-support features, an obtoricompile, and early generated seven-octour graphics, GENEPIOL puts it all togett or one neat, easy-to-use, feat-to-respond package. And when y developing applications, GENEPIOL doesn't waste time. . . It a your programmers to develop, test end run their programs interrectively for productivity that can't be matched.

With over 100 installations in IBM sins worldwide, GENERIOL, comes complete with all the expert training, conscientious service, or id-wide support, active user groups, and extensive documentational managements. When I comes to CICS applications development, GENER/Ot does it better than UFO, MANTIS and DMS/CSP.
Contact us today or send in the coupon below for complete

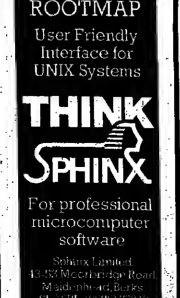
PANSOPHIC—the source of Easytrieve, the world's most

would like to know more about OENER/OL. Send more information ...! Have a sales consultant contact me ...

Micro News is compiled by Robert Parry

#### *Groan!* I knew I SHOULD HAVE VT100 LASO = VT101 LAIOO PHONED RAPID VT102 LA12 TERMINALS. VT131 LA120

Trust Rapid Terminals to supply EX-STOCK, the complete range of Digital Rapid Terminals terminals - all with 90 day on-site warranty and the support you'd expect from the experts. Southern Telephone: (0494) 26271 diglitali SL63PL (0626) 7634; Northern Telephone: (0270) 627505



Sperry farms out research y Nuala Moran PERRY is pushing its policy of ming out research and denent to other companies.

Dr Joseph Matthias, Sperry director of research and techniques laboratory at Blue Bell, Pennsylvania, explained that this techniques ology strategy was started two years ago in response to the exorbi-tant cost of trying to do everything

Matthias was speaking at Sper-ry's conference on Advanced Comouter Technology in London. group at Sperry spent \$475 million on R and D, \$300 million internally and the rest jointly with

other companies."

As a result of this policy, Sperry has now abandoned research on mass atorage devices. Instead It buys them from Magnetic Peripherals Inc. (MPI) a subsidiary of Control Data.

rage. Philips is also involved in the Matthias said: "Optical discs

should be available in the next two years." Spercy has contributed \$42 million towards Trilogy's programme to develop very fast computers using wafer scale integration. Mat-thias said: "The agreement we have with Trilogy is secret. We expect to find out how well wafer

Sperry has also invested in the Microelectronics and Computer Technology Corporation (MCC). This is a consortlum of all the major US computer companies ex-cept 1BM, which was set up in response to the fifth generation research in Japan.

"There are no serious programmes yet because the project directors have not been appointed. One of the major projects at start" said Matthias. MPI is research into optical sto. Sperry's fourth joint effort is

with Mitsubishi works how Sperry sees thing in

systems five year bear a developed now. Finance will be amaller, provide at the system. puter power per designer more reliable and essente "Larga sections of its it in a way and it i acale integration works very

knowledge. Manager and personal computers and want to use them to all bases directly rather than the state of the state of

for a printed output.

"Voice recognition and response will be developed away with keybeards.

Alatthias explained the recognition will not be grade adapted to parocular sorial example a legal voice response. He added: "Sorblasystem. He added: "Sorblasystem." He added: "Sorblasystem. He added: "

#### SOFTWARE FILE

#### Small UK house takes on market leaders

A SMALL Lundon suftware house plans to launch its uffice software in the US in competition with such mighty market leaders as MSA/

Graffeum, lounded by Welsh hrothers Robert and Richard Owen, is to introduce a new miero office suite called O-Man (Office Manager) at Compec next month. O-Man will provide word processing, graphies, financial planning, spreadsheet, information retrieval and other facilities which can be integrated with Graffcom's ac-

counting programs.

A US agent is now looking at ways of distributing Graffcom's products throughout Nurth Americs. And Robert Owen plans to increase its list of tegular UK dealers from 30 to at least 50 by

Graffcom was set up in 1977 at the start of the micro bonanza, originally to manufacture a desktup machine - a venture that never took off. Instead Owen shifted the emphasis to antiware and developed an accounting suite, ISBS (Integrated Small Business Software) for eight-bit machines. It was one of the earliest adherents of the CP/M operating system.

ISBS was converted last year into 16-bit format and now runs on IBM, DEC, Sirius, Xerox and

The 20-strong team, which has been doubling its income steadily year by year, and ploughing back profits into research, expects to turn over about £750,000 this

Graffcom has a five-year contract with DEC to provide softwate for its Rainbow machine and



MICKLESON . . . "We started right from the bottom."

TWO software companies are

launching sales drives in the hope

of kindling the long-predicted boom in demand for office auto-

mation from estate agents. Blue

Chip Microsystems, of Yeovil, has

made the standard move of ap-pointing a London distributor for its Oriop series of estate agents

### Sensible joins the database fra

ANOTHER micro database has arrived from the US to do battle for its share of a lucrative market. The Sensible Solutiun, which originated with Washington firm D'Hanlon Computer Systems, is challenging the likes of Ashton Tate's dBase 11, Compsoft's DMS

The Sensible Solution started as a "language", devised by Philip Mickleson of O'Hunlon, who got hia idess from the first mainframe relational dotahase. Nomad.

and Delia, and top-of-range

systems like Logica's Rapport and

Mickleson, a self-avowed assembly language enthusiast, experi-mented with Ashton Tate's dBase II, and found it wonting. He and his partner, Par O'Haulon, were developing a huge suite of business programa, and were looking for a central tool which would help them develop portable applics-

They didn't find one. Starting with mainframe systems as a reference, Mickleson wrote The Sensible Solution, and

study by London business consul-

A shortage of private housing

will force up prices and produce increased competition among estate agents, according to Professor

James Morrell, director of the firm

Office automation will help estate ageota to be more competi-

tant James Morrell Associates.

Drive is on to automate wary estate agency market

How to succeed in the X-Stream age.

vanced, he says, that even Ashbin Tate in the US is beginning to feel the hite. The multi-user database is centred around a "data dictinnary" approach, which makes it extremely flexible. In action the database luoks like an opplication generotor, complete with screen generatur, except that it is a guod deal faster than inust.

Mickleson was in the UK lost week to see The Sensible Solution launched in the UK, by Offshure Computing (Sensible Software What makes the product

unique is its compatibility across a number of micros," he said. "Hav-ing written an application in the Sensible Solution language it can be compiled and run with its data on any system. "We started right from the bot-tom; ull the file handlers, input

routines and so on are all written in Assembler, with helpful things like volidatiun. The sophisticmion of the validation hasti't heen matched by anything I've seen yet."
Mickleson believes that I'he

costs and enobling them to lower

of the UK's 18,000 estate sgents

According to Blue Chip's chair-

man, Philip Tilson, estate agents

systems because they have been

victims of exaggerated claims fur

at present less than 1%

thelt commissions.

user facilities. He dogg. that operating system to (Microsoft's Unix) at the remove mystery for to terface between user migsystem. Wby shooks? guage be the operating tie:

In the long rue, he are The Sensible Solution as networks of IBM Person ters and hiding all the action the MS-DOS opening from users. At present sible Solution runs with CP/M-80, MP/M, DRU

the detabase for £695 to

price meant to releafe:

tive apphistication of by

The Blue Chip Ou

ollows an estate ageit

tween 200 and 150 =

depending on the sat

Sydney has gone fit

It can now run et 11

buted network approx

system chosen.

boDOS and MmmOST. Mickleson is south rewriting the detablet Unix, as Ashton Takin to be doing with dbg go from fast to slow? In ing for o C compiler pol At the moment there is Offshore Computing

All the packages were developed in Compact's office in Dorking,

Dell Bronson said: "We've created a dealer oelwork and, from experience, we know that a central contact point is needed for each State, because It's such a huge

#### Unix recruits

and Thame Systems have both signed deals with Logica, UK supplier of Microsoft's Unix-based Xenix operating system, Dicall and Thame will use Xenix on micros: a DEC personal computer lookalike from Dicoll, and an LSI-11 based machine from Thame.

STC Business Systems has joined the race to supply micro to main-frame lioks by releasing its File Transfer Protocol. It is a communications program that links STC'a multi-function workstation, the 3290, with software running on the CP/M operating system from Digital Research.

#### Book language

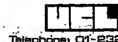
distribution has another recrult. Springer-Verlag, best known for its international publishing of scientific, technical and medical books and journals, will be handling the Oodula-2 language, selling daus Wirth for the Apple II and Ite, and has been implemented by Volition Systems, Springer-Verlag's partner in the enterprise, for the IBM Personal Computer and the Sage Hand IV accounts the Sage Hand IV a the Sage II and IV computers.

Software File is compiled by George Black

#### PICK in UK is UCL PICK in UK is UCL PICK in UK is UCI

Atlantic.

for further information about the World's No.1



Telephone: 01-232 1155 UNIVERSAL COMPUTERS LTD.

#### SOFTWARE FILE

### to sell to **Australia**

by Claire Gooding

IBM micro software house Peach-tree Software has joined forces with Compact Software International to sell accounting packages in Australia. The agreement is predicted to be worth about 500,000 Aostralian dollars to Compact, whose accounting pockages will be sold through the dealer network set up by Peachtree.

The two-year agreement covers Australia, New Zeuland, and the South Pacific Islands. Compact sise sees the Australian market as a promising back door to Japan, be cause the Japanese sell a lot of hardware to Australia as a testing ground for new models. Compact's famous application

generator, Nucleus, is not covered in the deal. But ties with Peachtree were already close, because Com-pact's products use Peachtree's Miksam file handler, which is built imo the secounting packoges. These include sales, purchase and nominal ledgers, stock control, sales, invoicing and order processing systems.

Surrey, but the company's ties with Australia led it to set up a subsidiary headed by Dell Bron-son, whose husband is Compact UK managing director, Peter

TWO major OEM suppliers in the DEC field have followed DEC's lead into the Urux market. Dicoll

#### Into the race

THE movement of traditional book publishers into software



### Firms link Rivals clash on Coral compilers

developers of the real time programining language Caral.

Data General has belatedly got itself a Coral compiler to try to carve out a slice of the real time systems market. For the past few years that market has been dominated in this country by rival HS supermini maker Digital Equipent running Systems Designers Coral on its Vax machines.

**Mathematica** 

demonstrates

MATHEMATICA, developer of the popular Ramis-II foutth genet-

ation language, this week opened a

product demonstration centre in London. The IBM systems

specialist is promising a more sg-

ressive approach to marketing

fter its takeover carlier in the year

by the US corporation Martin Ma-

ietta, which standa just outside the world's 100 largest firms.

The takeover makes it a sister of

he British aystems house Hoskyns

vill also be used as a shopwindow for Hoskyns' products.
"There is a great potential f

synergy, though the two organisa-tions will remain autonomous," said Mathematica UK sales man-

counter recent promotiona for rivals in the fourth generation la

guage field such as Sperry's Map-per and Cincom's Mantis.

manica's president, is believed to be still on the lookout for atsbi

partners for his two software catches. The choice of Mathematica followed investigations into Cullinet, Information Builders and

ADR; but It is still unclear what

Ex-ICL msn Ian Gordon, re

cently promoted to vice-president for European operations, is overseeing an expansion of the Ra-

Meanwhile Martso Marietta Data Systems president Rick Walters, who is now also Mathe-

ager Andy Wilder.
The centre should assist it

in the UK

Nnw Data General hus developed its own Corol compiler in a oins pruject with small tros, whuse marketing director Hugh Griffiths claimed that its compiler was one-third faster running on Data General's 16-bit Eclipse than SDL's on the 32-bit checking.

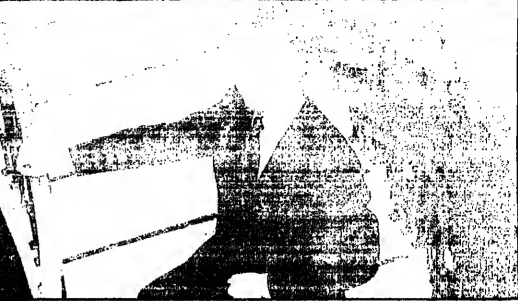
A ROW has broken out between Vax. He added that Delence firmed this.

velopment, Richard Berkin, said SDL's product was still not a contplete implementation of the kni-

But SDL company director lan Wesley dismissed Alberros' asser-

that Coral had at least a five-year "the should take any competilifespan shead of it before the US tion seriously, but we innestly be-Defence Department language lieved everyone else had given up Ada made it obsolete, SDL is itself involved in Ada development, but the challenge in this srea," he said "We're now on our 36th version of Wesley sigued that the new lan-guage would not become dominont until the 1990s. Corsi and 1983 has been a recurd year for us. Of course you can get faster compilers, if they do

Griffiths concurred, adding "Five years is a long time in DP."



writing a Data General version." Data General has paid half the development cost of the new Coral Both parties, however, agreed compiler and will put its salesforce behind promotion, while Alberros provides a support team of eight

The first customer for it is Mar coni Avinnies, which has been using Albetros' uther suftware for several veors.

The partnership expects to net about £1 million from the sale of

nended standardisation of Ada has True into trouble in the US below to holster Data General's hopes of pockering big profits from Coral.

I hough its use will primarily be the defence sphere. Alberro thinks coral will continue to be used for civilian control systems and could prove a successful export for applications such as power

### DIABLO The Professional Printer People... Augustina Marian Paper Handling Equipment—inclors, single, dual and envelope teeders Supplies — printwheels, ribbons and The DIABLO daisy wheel was instrumental in the development of word processing. The print quality, ratiobility and cost of ownership of our

DIABLO 620:

DIABLO 630 ECS: DIABLO 630 ECS IBM:

ieriol and parallel interface, 98 character plastic printwheel, 25 cps. character plastic printwhael, 32-40 cps.

additional capability of handling special 192 character plastic printwheel. built for IBM PC users, provides full character set compatibility including graphics. We support other leading personal computers with cable configurable All Purpose Interface (API) with variety of cable connections, and Extended Character Sets for special

New Non-Impact Technology DIABLO EPM, a Non-Impact Thermal printer, achieves striking high-quality results, six pages of text and/or graphics par minute, on office quality plain paper without disturbing the environment with noise.

DIABLO Colour Ink Jet printer produces excellent taxt, mosaic and image reproduction at equivalent to 20 cps. The four inks can create seven brillion solid calours and thousands of shades - even an plain paper, or DIABLO Iransparencies. And all this In stlence.

Diablo Systems A Xerox Company

Diable Systems Ltd. Regent House, 20 The Broadway, Woking, Surrey GU21 5AP Tel: 04862-71991 • Telex, 859148 DIABLO G • Talacapier: 04862-70669

European Distributors:
Belgium: Geveke, Tel: 2-460-0020 - Denmark: Metric A.S., Tel: 2-80420 - Finland: Fron Metric OY, Tel. 0-423911 - Fronce: Geveke S.A., Tel: 1-654-1582 · Great Britain: Geveke Electronics Ltd., Tel: 04862-26331 · Zygol Dynamics ptc, Tel: 08692-3361 · Italy: Celdis, Tel: 2-612-0041 · Segi, Tel: 2-670 9136 · Netherlands Geveke Elektronica 8 V., Tel: 20-5822319 · Norwoy: Metric A.S., Tel: 2;282624 · Sweden: Scondia Metric A.B., Tel: 8-820400 · Switzerland: Studer A.G., Tel: 31-362236 · Wast Germony: Celdis-Englechnik Syslem, Tell 40-193-4026

### Exciting developments like KiloStream. We'll be talking about network TIMEPLEX MegaStream and SwitchStream are Collect your free

But Sydney Development, the UK arm of Canada's biggeat inde-

pendent software company, has taken a different approach by te-

cruiting estate agents to sell its

The market for estate agents'

office outomation systems has a

potential value of £200 million and

should at last begin realising this potential, according to o recent

property management system.

changing the face of the communications universė.

One of the things Timepiex will be doing at Compec '83 is demonstrating how to get the best out of these new digital services - now and throughout the 1980's.

Using our unique range of wideband statistical multiplexers, we can show you how to successfully integrate the new digital services into your existing analogue network.

management systems that can cope with these new integrated networks. How to get added value out of your existing communications resources. And, perhaps a bit about building bridges to the future

You can also collect your complimentary, exhibition copy of "How to succeed in the X-Stream age" - a unique analysis of the X-Stream services and the link they provide to true systems integration. This booklet is only available from the Timeplex stand.

TIMEPLEX & SERIES Value for money range of statements with integral moderns.

AT COMPEC '83 WIDEBAND MICROPLEXER

● 72K bit/s stal mux with high capacity input buffers, |

• ARC error protection with selective repeat,
Comprehensive synchronous and

asynchronous protocol capability.

Downline loading of all channe arameters. Networking Time Division
Multiplexer. Up to three 72K bit/s
digital communications links.

copy. Only from Stand 5136/6135 at Compec '83.

Business Communications Sy Timeplex Ltd. Timeplex House, 77 Boston Ma Brentford, Middlesex

COMPUTER WEEKLY October 27 1983 **COMPANY NEWS** 

## Logica has share price problems

by Philip Hunter
THERE is little doubt now that
Logica's public share offer will be
over-subscribed. Chairman Philip Hughes admitted last week that the company had deliberately gone for a low tender price, in the hope of attracting publicity and invest-ment by becoming an instant hit on the Stock Exchange.

But at the same time, Logica's directors are faced with the dilemma that they may have gone for toa low a price ar that the share issue may be affected by the recent ike Acorn, which recently had

disappointing results.

Logica is offering 10.4 million shares, representing 30% of the total capital, to the financial public at 140p a share. This gives Logica a market value of £49 million, a rather low figure, given that the turnover was £42.2 million for the year ending June 30 1983.

puts a value of £30,000 on each of Logica's 1,600 staff, a low figure

Hughes says that two thirds of the public share issue is coming from existing shares owned by institutions and staff. The other third is coming from new shares, which means that only £5 million of the £14 million raised from the issue is new money. About half of this will be used to pay off the company's bank overdraft, leaving about £2½ million for acquisitions

According to Hughes the com-pany does not plan to enter the consumer market for micro software although there are plans to enter the market for education software with products based on Xenix, a version of the Unix

Xenix is implemented on the BBC microcomputer, made by Acorn, through an add-on 16032



HUGHES . . . "Hope of anracting publicity and investme

processor from National Semiconductor due next Spring.

Although Logica is known as a software company, it is the VTS 2200 word processor that has attracted particular interest with

The product last week won the company the Queen's Award for technology, and has captured 18%

French, for standalone word processors. The VTS is soid directly through Logica, as well as through distributors, and by ICL

Software products, including Xenix, account for a third of the company's turnover, but are growing all the tune. Banking systems and defence consultancy still make up almost half of the overall

> account of the expected action in the microsoftware market.

MSA, Cullinet and ASIG market on Wall Street Calfancy MSA's chance be

By 1986, the market will minated by just a few bug; product companies, sin port. But nat everyous agree with this conclusion! UK MicroFocus has denoted how to grow big on a line

coupon below:

### Hardware sales up for US makers

THE latest round of quarterly results has brought relief for several of the biggest US computer makets, after disappointing performances earlier in the year. Burnoughs, Honeywell, NCR and Control Data bave all reported higher third quarter profits from their computer divisions.

Profits had sagged in the first quartet ended March 31 compared with the same period of 1982, but all three report higher hardware sales during the second and third

by Bohdan O. Szuprowicz
DURING the first week of October, Lotus Development Corporation became the first of the

new breed of microsoftware com-panies to go public and its immedi-ste performance in the aftermarket augurs well for a whole new group of leading microsoftware firme that

are expected to go public in the months ahead. Lotus came to market with 2,600,000 shares at \$18

lion. Sales weot up from \$1.02 billion to \$1.04 billion. Honeywell did even better with profits up 33% from \$43.8 million to \$58.4 terly carnings by 40% to \$70.1 million with sales up from \$1.34 billion.

But all these results are put into 1BM had a huge 40% lift in

quarter profits were down from \$57.9 million to \$48.9 million on sales up from \$1.07 billion to \$1.16 billion. But the company's in-formation services division was slightly more profitable than last year — up from \$37.8 million to

Control Data's overall third

But all these results are put into cruel perspective by IBM, which seems to put more distance between itself and its rivals with every quarterly announcement. IBM's profits were up 25% on the quarter, from \$1.04 billion to \$1.3 billion on turnaver up from \$8.17 billion to \$9.4 billion.

The breakdown of IBM's results Burroughs lifted profits by 16%

The financial services division into hardware sales, hardware renwas responsible for the drop in tal and income from services, does,

ardware sales rising.

IBM had a huge 40% lift in equipment revenue, to \$5.29 billion. But this was partly offset by a 19.7% drop in rental revenue from \$2.77 billion to \$2.22 billion. IBM's rental revenue has in fact

The same is true at Burroughs, with saies revenue up by 4%, and rental revenue down 9% for the

selected computer companies that reflect the state of the computer while

ı			Enctisada						
I	19	13	Stock	Files	C'nge	194	-	2nock	
1	High	Low				High	LOW		-
	376 543 272 273 273 274 400 750 261 400 401 401 401 401 401 401 401 401 40	277 343 41 41 118 162 200 173 254 411 143 867 270 126 456 867 716 186 867 716 186 186 186 176 176 176 176 176 176 176 176 176 17	Abirogeorth [15p] AGI (App Certi   12p) AGI (App Certi   12p) AGI (App Certi   12p) B Bov Kent   12p) B Bov Kent   12p) Cole (Brown   12p) Cole (Brown   12p) Cole (Brown   12p) Cole (Brown   12p) Botel   12p) Bote	291 336 64 140 116 340 186 340 186 372 186 373 186 487 2787 2787 2787 2787 2787 2787 2787	170 6740 777 77 724 688847 77 77 77 77 17 17 17 17 17 17 17 17 17	MORE TO THE THE PERSON OF THE	BRACT CORRESPONDENCE STORE & CAR	Designation of the control of the co	(のの日本は日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
	120 125 125 125 125 125 125 125 125 125 125	107 787 118- 1467 125- 125- 125- 125- 125- 125- 125- 125-	Acen 11pl Acen 11pl Acen 11pl Acen 11pl Cru (fe) Inn Bus Syt (fe) Inn The Inn Inn Inn Februar (fe) Minn Februar (fe) Inn I Time (fe) Refu B. Nelson (fe) Scandout I februar (fe) Trade for Business (fe) Tradest Corne (fe)	107 75 108 125 450 201 138 208 200 213 100 213 116 117 26 80 80 80 80 80 80 80 80 80 80 80 80 80	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3.83 5.8 5.8855.891	**************************************		- Company

۳ſ	T	1	٦		_	1	Γ	Γ	Γ	Г			-	_			Π	7	
90	十	Н	$\exists$	-	H	-	┝	-	┝	┝	-	$\vdash$	-		-		H	7	T
BO	╁	Н	-	H	H	├	-	-	├	-		-	$\vdash$	-	-	-	Н	1	t
70	+	H	4		L	Ļ	-	L	_	<u> </u>	٠.		Ļ	-	÷	H	$\vdash$	+	†
30 F	╄	Н	_			_	_	Ŀ	<b> </b>	L	_		_	ļ. <b></b>	ļ.,	Ŀ	-	+	†
50	1	L	4		L	L.	L	L	<u> </u> _	Ĺ					<u>:</u>			+	t
40 E	1	Ц				Ŀ	L		Ĺ	_	_			L	Ŀ			+	+
30						L				Ĺ	L	_			Ŀ	Ľ	Ц	4	1
20					1						1 1				 		Ц	-¦ -÷	4
: 1	1				Ī			r	1		1	· · ·	, -		i.	Y	1	2	1
10	T		ı	U		3	X		Ţ		K	ָר,	٧	C		ř		į	į
1.5	40.	لينك	Ļ	نبنا	<u>.</u>	١.,	Ŀ		Ļ	١.,	بنا	_	_		. 12	8	ان 9 د	16	2

Cet -

MICROSOFT and Digital Research have already established themselves as market leaders in system software for micros. The battle to establish similar dominance in applications software is only just beginning, with several of the large US software houses mak-

ing preliminary moves.
One of the best best to lead the market is Management Science America (MSA), which already has a big slice of the market through its subaidiary Peach tree Software. MSA took over Peachtree in 981, and has now made its second

move in microsoftware by taking over Edu-Ware Services, US apecialist in education software. But this is just the leginning. MSA is sitting on \$80 million cash, and the recent acquisition left plenty of clunge from the interest alone. Wall Street analysis are

predicting a flurry of takeovers by MSA in the nucrosoftware world Wali Street punters could do n lot worse than buy shares in MSA, because analysts are only just beginning to wake up to the company's potential, and are revising ipwards growth forecasts to take

The purchase of Peachtree could not have been better timed, conting just as the company was enter-ing the 1BM Personal Computer market with a range of accounting

MSA is certainly and leaders in the race for spor computer software marte does not walk alone on bear the small games specialis (r ter Pictures, and ASR Or; which deals in much; systema far minis indulin; and Hewlett-Packard, lar. aimilar move by acquire

full piggy banks after act with stock issues in the mehas the most cash, and not established distribute to Peachtree.

Microcomputer software the preserve of the me product company, a control by perusing a software of for the IBM PC. But im port from a premisent to Wall Street analyse care prevalent mood by post

#### SHARES TABLE

The shares table, which is specially compiled for Computer Wife,

		Block	Frice	C'ngs		_	Shock .	Γ.
High	Low				High			ŀ
176	177	Abingworth (10p)	207	+ 1	71	16 4	Amdelil	ľ
643	349	ACT (App Com) (25p)	336			20/4	ALL DOLL FOR	ı
273		Allantic Come (10p)					WHITE SPECIAL VA	1
	.4!	Boy Kant (26ρ)	04			41.0	Come Lan	١
131	! <u>?</u>				3.0	(11	Const Server	ı
1/4	1 122	Cold Group 175p1	110		22,	Y <sub>1</sub>	Complete	ı
100	184	CASE LODI	340		14.6	- 4	Control Dela	ľ
750	200	Orce (sp)	123		27.42	57.	Com Resture	L
	122	ORCHERAGIN 1001		1.4	2.24			ı
324	244	Estal 126ml	177		3.7	1114	Production of the last of the	ŀ
14.7		Farenzi (SCort	240		177	47 4	District Land	ı
24	143	O4C (Se)	144		41	23/1	Jing Day 679	ı
10	1 11	ICA takes			111.71	14	Gau tradema	ŀ
83	41	Kalamarpo (19el		-	454	1934	Govid	ı
276	1 270	Kode Int (25p)	316	-20	63	3844	Harris	L
621	170	Memao (10c)	480	-45	48.		Manager Inc.	D
190	130	(Mulrhead   25c)	140		124 3	80.	HOUGHAN	ı
-	464	Mmerket 119633 (\$0.06)		-30	44.4	207	900	ħ
2700	967	Norsh Date	2212	-516	12334	7.7	a learn land	ı
370	207	Office & Flect (75g)	310		717		LINE (Mobile)	
4+	719	Phimps Lamp  F1 10	1004	144	17.23	1374	MEA DANTISE	IJ
794	179	[ Peers   175p]	106		727	414	Mooning Action	ł
- 62		manti vutta (100)			11,72		March	ľ
720	1	Fire Contra (1860)	121			24.12	Matorola .	ł
256	1771	Settema Continue	12.			26.4	Platform Ser	ŀ
222		l leismetrh (fini	1316		1114	1712	NCA	ì
619	416	Thorn-EMI (26a)	ü		37(4	24	Laim Law .	ı
177	122	I UC&T (SOg)	132		25 74	11,	PHUTUS	ı
167	130	United Leating (70a)	172	- i	17.74	44.7	Charles.	ı
		Unitered Securities			27 12	200	Committee Committee	ı
116	107	Acern 11pt	107		47.	31.7	Shares (95)	ı
12	75	But Comp (10p)	75		24 72	107	Tarrette	í
130	.77	QU(%)	100		12.7	124	Tandy	k
10	112.	Con (106)	155		67 W	100	700.00	ľ
271	187	GOTALON (CALL) [100]	200		4	10.0	Tymater	I
314	125	I PRODUCE I TOD!	191		1.7	31.0	Ward To 3	ı
215		Interview Tark Shart	-		777	642	WW	1
64	1 23	1822 (30)	36		, '' I	- "		١
86	70	M.M.T. (See)	1 16	-	I		l .	ı
300	180		240	- 1	I	l .	ı	ı
151	206	( MICIO BUL 110m)	440	-20	I	ı	F	ı
840	264	Micro Focus (10p1	130	-10		,	I	1
445	210	Microgen ( )0p)		-16	I	i i	ı	ı
227	125	Miles XI (10c)		~10	I	I	ļ.	ł
140	1.₹	Marriae (10p)	1.33	- 2	ı İ		ł	ı
240	1 195	HIMTY (E1)	190	-13.	I		1	1
120		mail (are (Sp)	316	-	I		ı	1
187	1 22	none a region (19p)	1117	-	l l		i	1
	1 76	SCHLENNIT 1991	1 22	-27	I - 1		1	ı
-		Trickers Course (10p)	1 2		I 1			ı
		Zvesi Dve išai	1 22	1 : 1	1	1		¢
	847 191 174 191 174 174 174 174 174 174 175 175 175 175 175 175 175 175 175 175	276 277 244 244 245 264 277 278 278 278 278 278 278 278 278 278	High   Low	High   Cow	100   100	High   Low   High   Low   Low   Low   High   Low   L	Toggrowth   Togg	High   Cow

the table thoses the closing prices in London on Friday and it states and Louis Index is based on the prices of the UK companies in the table. Highs and Louis

( THE KEY X TO SUCCESSFUL SOFTWARE SALES)



Please send further information on **Software '84** Conference I am Interested in exhibiting at Software '84 The first of the second of the [Please tick as applicable & return to either] The Conference Manager, Software '84, Reed Conferences, The Exhibition Manager, Software '84, Reed Exhibitions, Surrey House, Throwley Way, Sutton, Surrey SM1 4QQ Surrey House, Throwley Way, Sutton, Surrey SM1 4QQ or phone 01-643-8040 NOW!

With that kind of captive audience you can't afford not to be a part of this important event. So turn the key to the

booming software market and make Software '84 the key to successful software sales. The first step is to fill in the

\* In association with Systems International, Practical Computing, Micro Business & Computer Talk

EXHIBITION AND CONFERENCE

Bot this may be deceptive because unlike high technology. hardware manufacture, just about anyone with a microcomputer can get into the microsoftware business and the competition in this game is probably more intense than in eny other high technology

In mid-1983 it has been estimated that there were already at least 5,000 major microsoftware products on the market supplied by about 200 manufacturers. That however, is only the tip of the iceberg, accounting for only the most visible and best-financed

At a recent meeting of the Association of Data Processing Service Organizations (ADAPSO), one. microsoftware executive pointed that his company started a head count of microsoftware firms in North Anierics and it just simply gave up after reaching 11,000

Lotus is first US software firm to go public

age revenue of microsoftware firms is a mere few hundred thousand dollars per year, and while the in-dustry is booming, individual firms with prospects of rapid and profitable growth are few and far

months ahead. Lotus came to market with 2,600,000 shares at \$18 employee in a microsoftware firm is just over \$53,000, only about half as much as mainframe and minicomputer software companies deresoftware is now estimated at used to get.

crease rapidly to almost \$12 billion by 1988 so there appears to be a lot of room for growth and profit for entrepreneurs and investors alike.

ducts include integrated microsoft-ware packages that combine financial spreadsheets, wordprocessing, graphics, and data base manage-ment in a single "user-friendly"

Also to be watched are firme themselves.

with no end in sight,
What this means is that the aver-

At the same time, microsoftware firms spent aimost 50% of their revenues on salaries and are constantly scrambling to find new talent as their employees move to better paid jobs with competitors or just start their own incressoft-

some quite unusual investment op-portunities. Several leading

Just make sure that their pro-

getting into telesoftware, bypassing the conventional microsoftware distribution channels and keeping the lion's share of the proceeds to

A recent study of ADAPSO also

It is important to discriminate when investing in the microsoftware industry, which despite the pitfalls, nevertheless presents microsoftware companies that represent the latest concepts and are well financed are certainly

A recent survey in Software News identified 25 software companies, whose revenues have grown by over 50% during 1982.

Among those firms there were eight companies growing at over 100% and five of those were new microsoftware firms euch as Softsel, MicroPro International, Ashan Tan Digital Bassach

Other miletoeoftware firms
which did not make that list but
whose products are among the top
25 bestsellers include Visicorp,
Continental, Borderbund, Software Publishing, Sorcim and Softneware. neware.
Ashton-Tate is probably of im-

ediate interest because it is already in registration with 700,000 shares of stock expected to be offered at \$16 per share by Alex Brown & Sons during October. The company specialises in cross-industry microsoftware and his relational data. lational data base management system is the third best-seller package after Visicale and 1-2-3 system, which gave Lotus its leading edge in this market.

But the leader of the pack with an impressive growth in revenue of 353% during 1981-1982 is Softsel, the largest independent distributor of microsoftware packages. It expects to double its revenue to about \$70 million in 1983. The company also received at least \$11 million in venture capital and looks like a prime prospect for going public very soon. Only extensive teledelivery of software directly from producer to end user. directly from producer to end user

threatens its future.
The relesoftware business may well develop as a means to protect

problem lies with a rapid increase in the number of microsoftware rental outlets who rent packages to end-users for a fraction of the cost and who in turn illegally copy the software on their microcomputers.

second fastest growing microsoftware company. Revenues rose by 336% from \$9 million in 1981 to over \$39 million in 1982 and in expected to reach \$50 million in 1983. The company produces the all-time best-selling Wordstar word processing program and since the company is also backed by venture capital it is only a matter of time before it goes public.

Digital Research is a leading

manufacturer of microsoftware operating systems without which applications programs cannot run. In revenues have grown at almost 160% to \$22 million in 1982 and it expects to reach between \$30 to \$40 million in fiscal 1983.

Microsoft, also competing in the operating microsoftware business, is particularly well positioned es supplier of [BM personal computer operating microsoftware, and developer of ah increasingly popular Unix-based system for microcomputers of all types. It has grown at about 120% per year recently and about double to about \$50 million in fiscal 1983.

alia eir la

#### **PROFILE**

### Man who finds spreadsheet success as easy as 1-2-3

Apply Computer five years ago. He ilidu't know, he says, fur what.

ratled expert programmers. He mow heads one of the most promis-Software Arts, ing micro software firms of the

Kapor is president and founder of Lotus Development Corp. Lotus is the company which crept up behind all those other purveyors uf programs and surprised them with Lotus 1-2-3, the program that

He has a "dormant talent" for mathematics, and a fiscination for

"I held off for a while because I'm good at wiring bits and pieces together." he said. "But once I got gning with the Apple I found it so capuvating that I became a cunsof-tant in the wild and woolly days of

the pre-Visicale era." Kapor started with a modest staistics package on the spreadsheet principle. But when he saw Visicale be knew it was way ahead of anything he'd ochieved, "This, I said to myself, is going to be the

And with a blinding glimpse of the profits to be made, he joined

FRANKLY, I am becoming in-creasingly alarmed by comments made in the Press and elsewhere

about the privacy legislation cur-

rently going through Parliament. It is not that I consider protection of data a bad thing, but our legislators once again have no idea of the impact of their legislation, particularly in the compoter field.

Despite assurances that all in-

terested parties have been consul-

eurrent thinking indicates.

which affected compoters was SSP

(statutory sickness payments). The objective of SSP was to get rid of

payment of sickness benefit to the employer. The directive of bow

this was to be funded was not clear

payments or whether it would be

funded out of a rebate of the em-

ployer's contribution to National

Originally the idea was a National Insurance rebate. To

protect their interests, employers suggested three band rates.

Ulumately the full refund of

SSP payments was agreed. But the compartmentalised minds of the

Civil Service kept the anachronism

piece of legislation

PLATFORM •

Luckily he knew the authors of Visicale, Dan Bricklin and Bob But he not only thought of Frankston, and they introduced something to do with it - he managed to the it much better than so-company new called Visicorp,

Dan Fylstra, who masterninded Visicale's commercial success, put Kapor to work amartening up his first product.

Perhaps because of Kapor's inbehind all liose other purveyors uf spread sheet and planning were triggered off by Visicale concentrated on the tiset's lack of expertise with computers, "My swept the 16-bit market in the US and is now making inroads in the than writing code. The unly lan-Kapor graduated from Yale with a insster's degree in psychology. He has a "dormant telears" for all yales a "dormant telears" for all yales a the casy-to-use features that

by Claire Gooding

have been adopted by most other

Kapor's efforts at Visicorp produced Visitrend and Visigraph. and taught him that he could make more money with his own com-

Like Software Arts, now on the warpath with TKISolver, he set out to create his own marketing the maney, and in April 1982, Loempire around the next generation of spreadsheets. Lotus 1-2-3 (if gets its name from being as easy as 1,2,3) crystallisea Kapor's ideas on \$1,2,3 crystallisea Kapor's ideas on \$3.7 million last December, and

computer law-making process

would result in extra adminstra-

der the legislation, the result was that all the worst aspects of the

Cynics might say that the DHSS

made the legislation complicated

so that it took more staff to admi-

nister and police and the net re-

duction in manpower would be as

ness - for example optimisation schemes, by which employers can

use loopholes in the legislation to

make money out of the SSP rules.

These are to be outlawed in the

These and other problems could

experts in the field. At worst, the DHSS could at least have had ex-

the legislative team — which they have admitted they did not.

Woolly legislation is not new to the DP professional. There are a number of anomalies in other:

DHSS legislation which have an

impact upon computer systems, such as National Insurance.

perienced computer personnel

small as possible.

ted and their views taken into account, the very woolliness of lation also demonstrate its woolli-

objective of SSP was to get rid of eivil servants by delegating payment of sickness benefit to the legislation.

this was to be funded was not clear have been eliminated if the DHSS until very late in the forming of the had come to the industry with

legislation - ie, whether there clear objectives and been open-would be a full refund for minded enough to involve the DP

Civil Service kept the anachronism. There is no reason for the pri-of the three band rates to which vacy legislation, which, let's face employers originally agreed to re-duce their net liability, but which not to be explicitly drafted; Before

In this and other procedures on-

DP people must be brought into the

Tim Southern is managing director of the Human Resources Division of Package Programs Limited.



KAPOR . . . "One day I said 'Enough!"

Lotus 1-2-3 happened because Kapor got frustrated with the limi-tations of Visicale itself, and 16-bit hardware came along just in time to be useful. "One day I said, Enough! I have fiddled around with this long enough getting this command in Visicale. So why not have such a tlung? Everyone wants their software to be integrated,

Kapor and his team started from scratch, aided by the timely an-nouncement of the IBM Personal Computer, and a million dollars of backing. It took him foor months to get

making computers simple to use. applied the lessons learnt at

this can be done, however, absolu-

tely clear and unambiguous terms

of reference, directives and objec-

tives most be set down by our poli-

Alexander Sandison, in an ear-lier Platform, succinctly identified

those areas of concern which should be legislated upon without

cluttering it op with uoneceasary

Make file-breaking a criminal

house-breaking. Make misappro-printion of information from files a

theft and consequently subject to

viduals to know what is said about

them in computer files.

Be specific on the rights of indi-

tical executive.

Visicorp to great effect. "Part of it was making sore the product was available when we said it would be. It wasn't a case, as so often, of

Oop, sorry, see you in 90 days'."

The 1-2-3 package had a "high visibility" laonch in the US, with plenty of razamatazz. It arrived a year before its nearest competitor. which Kapor thinks will be Visicorp's VisiOn environment, and was in the right place at the right ome to become beloved of the IBM PC commonity in the US. Marketing, says Kapar, is the vital part of the soccess. The hardest thing he ever had to do was

He is certain, though, It was the right thing to do, as was changing his company's name from the "real clunker of a name, Micro Fin-

sopervise data protection.

We are in danger of being

fire his second-in-command at Lo-

tus who didn't see eye to eye on

ance Systems, in Loins, suggested by an employee as part of a name-

Kapor attribotes his market sen sitivity to the fact that he didn't have a fixed point of view inherited from computer science or DI' background

'I didn't have a particular point perspective because I never really came out of the lab. What I'm interested in nuw is building u company. I've already built a successful product."

Lotos has now grown to a firm of 220 people, ond Kapur sees himself as a sort of orchestent

He came in persont to see 1-2-3's UK launch. And he's already lnking about where in go next. 'If we stand still lots of penple will go past its. And its harder to hit a

Communications to bo senticanductor Industry, top boffur Sir Icuan Medici last week: "There are half reasons for having the le Agriculture, Pisheries and

finally look farward to the of Fish and Chips.

HOW about this for a men

In shot two, Mon and look forlam. The sal

saddled with yet another quango that will cost the taxpayer a great deal of moncy to establish and adtherefore logical in operation. That minister, with little prospect that the overall objective — to provide a means of controlling unaotho-rised disclosure of confidential inmeans any manoal system - and in my mind the privacy legislation should and oltimately will be im-posed on maoual fields of data formation held in computer files will be equally as effective, so it is nat only the computer over who atands to gain,
Often legislation is not com-

Data Protection Bill, even at this

detail. Abandon the register and apply the laws of libel to publication to any third party of compoter-held defamatory information, achieved. pletely right first time. Involving the industry at a point in the speci-fication of the detailed legislation Certainly the approach of Make file-breaking a criminal creating a central register of orga-offence, in common with safe or nisations using so-called "personal can climinate a lot of the problems data" in computers promises to be unwieldy and probably onworkand corrections for the future. It is not too late to re-think the

The legislature must involve DP practitioners if it is to produce effi-cient and effective legislation. Only with attention to detail will a And rather than appoint a regis-trar, create an Ombudaman to system be explicit in definition and

stage. Why not take the opportu-nity to avoid poteotial difficulties that are so apparent? As in medielne, prevention is much better



#### DOWNTIME **ComputerWeekly** Blue Ken shockeda Quadrant House, The Quadrant, Sutton, Sorrey SM2 5AS revelation

Thorsday, October 27, 1983

oltimate saviour of the economy, there is a certain air of

After nearly five years in government one could expect that the groundwork would be laid, and the way forward

clear. But the number of loose ends give cause for some

The loosest end, the sale of British Telecom, is probably

the most excusable. When the government announced in

the last Parliament that it would sell BT to the private

sector, it quite rightly put the legislatinn off ontil after a

future election. The reason was partly because of the enor-

mity of the tosk; but the government also understood that

auch a highly sensitive move needed some kind of mandate.

The problem is that elections oscially do not give mao-

dates for specific actions; and while the Conservative gov-

crament has an overwhelming majority in terms of seats in

Parliament, it can hardly he said to have the overwhelming

The action by the telecommunications unions to prevent

the sale of BT seems doomed to failure; the government has

the will and the Parliamentary votes to push its legislation

through. Yet the sense remains that the final result will not

Other government moves to liberalise telecommuni-

cations have met with mixed soccess, BT certainly reacted

quickly to hecome more competitive. But the licensing

process which would allow other manufacturers to sell

equipment for attachment to BT networks has been appal-

The Department of Industry, now the Department of

Trade and Industry, is itself something of a toose end.

Norman Tehhit, now being tipped as a future Prime Minis-

ter, is likely to make some feathers fly in his new joh. But

whether be can rationalise s policy for an industry depart-

ment which is almost by definition interventionist, with the

non-interventionist stance of the government, is unlikely.

The former chief scientist at the Industry Department,

Sir Ieuan Maddock, last week criticised the poor coordina-

tion between the Defence and Industry ministries, the

British Technology Group, and the Science and Engi-

Maddock called for the creation of a new Communica-

tions Ministry - an idea floated earlier in the year by Dr Jim Merriman in a report to the Home Office. While the

Government has so far given no indication that it would

contemplate such a potentially powerful department, it

The government has been responsible for a big shift away from support of "lame duck" industries to the support of

the new technologies. There is, however, a strong sense that

It resents the amount of money that is going into the new

technology schemes. At a meeting earlier this month the

government agreed that the highly successful Software Pro-

ducts Scheme would continue - total value of projects being put up for 33% funding is said to be running at

There was not, however, any statement about increased

funding levels. Was the government too embarrassed to

Another item that is high on the government's Parliamen-

hopes it is high on the agenda; has it really taken so long to

Other Issues affecting industry are still unresolved. What,

f any, is the future role of the British Technology Group?

The government bas announced that BTG will no longer

back new companies, but will instead act as a clearing house

Tied in with the future of BTG is the future of Inmos, the

UK chip manufacturer. Is chip making capacity vital to the

A coordinated government voice on the new technologies

is needed if they are really to be the building blocks of the

UK future. If Tebbit is really leader material, it is time for

him to take a leading role at the DoTI in tying up the loose

This week's example of the atrange things people say about computers was scot in by Iris Booker of Reading, Berks, who wins £5.

The cause of Ivan Rowan's trouble with his defective electric grill most be that be, like many of us, is being dealt with by

between good ideas from researchers and industry.

1984 and all that . . . .

tary agenda is the Data Protection Bill. At least the industry

reveal that it was making more money available?

The government

is still confused

disarray about its technology policies.

support of the electorate.

ncering Research Council.

needs to put its views on record.

formulate an acceptable Bill?

future of the country?

computers, not people.

lingly slow.

ONE of the lesser known by Bluc Ken, the popular all somable Minister for lafar. Technulagy, is to look start. Street. This, he tells 22, thankless task, given the known difficulty not our of the mention modern to be the start.

Plementing modern technique But he still looks more ontside Flect Street, vileas same union problem (at technical journalt), to pra-way by introducing wod p: You can imagine his die record of Computer With

His avuncular jouch me astonishment when I will reporters of the wedgit computer newspaper serti

Bot there is surely mone Ken'a next move, when ke me by the neck and borr

#### IBM cheque that bound

A NEW recruit to IBM. in outlying part of its copier; fied, did out know that issued by the firm could cashed internally, but his

When he took his chown office finance department Sorry, sir, we don't only cheooes liere."

Undaunted, the your hack quick as a flat. sume doubt about h de Oh, cod

AS part of his call for a Min.

At last convergence is on ts logical conclusion as a

#### No soft sell

In shot one, Mom and De waving goodbyc to the M

sent down.
The boy, the narries compoter illiterate base pareots didn't boy base compoter when he will thank God far the BBC.

FROM COMPUTER OF OCTOBER 25, III.
UK compoter much in slowly, and ranked a perior those of West Grant those of West Grant in the state of the state o Franca, according to dostrlai review . .. inaugurated a ner machines, the Series was seed as a serious

#### Battle for user-oriented standards

PERHAPS I should explain that my (correct quoted) remark "I'll believe it when I see it" about the for more effective and more user-IT Users Standards Association does not indicate that I doubt the veracity or good intentions of Eric Howe and John Foote! It was made before I was aware of any-thing quite so definite as the news

you report (Computer Weekly, October 13). If something is now really going to happen this is very welcome. In another sense, however, I will still believe when I see it that we've got what we really need - which is UK user representatives attending and UR sending to ISO meetings all the people that are needed

rather than just those who happen to be able to raise their own funds. cinium really gets off the ground and can ensure that, it will be and can ensure that, it will be view (manimous, incidentally) heartening to all of us who have that a working ilrust based on that

oriented standards. May I also correct a false impression which may have been gained from your report on Ada It is true that processing of the ISO standard for Ada is in suspended

animation, pending a resolution of the legal problems surrounding DoD trademarking of the name of the language, but that decision was not taken at the Ottawa meeting of the ISO programming language committee (TC97/SC5), nor hy that committee. It was taken some time ago.
While the official UK position is

that we would prefer an ISO stan-dard to be based on a formal definition rather than the DuD/Ansi document, we supported the SC5

showing, with comments mean-

while bring sent internally to SC5's Ada working group (WG14). This seemed the best way to get

an agreed Ada standard with minumal further delay. The legal question of the trademark is only a symptom of the real issue, namely which of ISO Ada or DnD/Ansi Ada would be the

"irne" Adn if the two shoold dif-

However, I came away from the Onawa meeting with the feeling that there was a genuine wish on all sides to avoid that happening and not necessarily by ISO having to accept the DoD/Ansi version as it currently stands.

Queen Elizabeth College University of London.

### 'Give us a painless workstation'

on a seperate uscilloscope trolley.

WHY lias nnbody designed an ergonomic workstation? Drawing boards, typewrites and desks have been around for some time now, so why are VDU stations designed to give operators atiff necks?

The natural vicwing angle when sitting at a desk is to look forward and down at an angle of between 30 and 50 degrees below the hori-

I have worked in drawing offices for about 30 years, the last five on graphie display systems, and have only found one comfortable working position on any graphics

This is on a system which has a large drawing board type of digi-tiser with the VDU and keyboard

By setting the digitiser as a tablet, tilting the working surface almost flat and using a tall atool, I have found a position where I am looking down at the tube face, with my right hand free for the keyboard and my left hand in a natural position to move the cursor and pick up the botton menu.

The disadvantage of this is hav-

ing to look away to the left in order to see the menu and it is often easier to type in commanda. I do often work at a norma tablet atadon but am never com-

fortable, and most operators I bave talked to have aimilar complaint of stiff occks or backache.

The arguments about tilted

screens giving light reflections is not really valid since screens can be hooded, lighting can be arwhy eannot screens be made with non-reflecting sorfacea?

Non-reflecting glass has been around for many years in the pic-ture flaming trade. Come on designers, give us a workstation with an adjustable viewing screen in the same manner as the old-fashioned drawing

Just because a VDU usea a CRT it doesn't have to look like a TV.

PETER BRETT Stanmore Middlegex

### Psychology and computer science

SO. Radius Computer Services of Hull has auccessfully employed a skills training.

Hull graduate in psychology, a discipline "... as far removed from computer science as possible" (Computer Weskly, October

The Department is contributing to a series of Information Technology, particularly with respect to human factors. This applies not only to the ergonomic design of peripheral devices but also to the development of software full University at which

Yet currently in the Psychology Department at Hull University re-search projects include a compu-ter-based testing system for pilot selection, an interactive experianalysis, oses of distributed processing in computer-assisted learning and the development of

The Department is contributing to a series of Information Techoology seminars to be held this year at Hull University at which well-known national figures will speak on, for example, logic programming, Prestel, the aocial implications of information technology, man-machine interfaces and the Alvey report.

It is beginning to be recognised that psychologists have a vital role in the development of Information

of the human operator. Perhaps it is time for a revision of the opinion that psychology "... is as far removed from computer science as possible".

J. M. BRENER Professor of Psychology University of Hull.

The Editor welcomes letters commenting on subjects published in Computer Weekly, or on original topics. All letters must be accompainted by the writer's name and address, not necessarily for publication.

#### £60 million a year wasted

systems rarely ask for a specification of their applications and the capacity they require.

We estimate the waste on equipment at 1.60,000,000 a year and than's for the machinery itself, mit the claus caused when a computer simply cannot perform.

Some cases are tragic. This week l visited a medium-sized firm which months ago spent £35,000 on a new system. On tests we found it took nine seconds to retrieve a single enquiry into jost 100 records and the client had 100,000. This was only one of the delicten-

Governments protect handicapped people; should not computer illiterates have some projection 1002 It would not be difficult 10 frame advice to be issued by an authoritative or official body.

I am suggesting that course to Information Technology.

MAURICE R. HAMLIN

#### Rainbow software

SEVERAL times over the last few months in opening trade papers and journals I have been surprised to see the same "fact" put forward, that DEC Rainbow has little or no sofiware, John Kayaoagh's latest article seems to perpetuate ti

I would like to clear op matters once and for all. There may not be as many products available for the Rainbow as for the IBM-PC, say, but on our lists alone there are 159 packages. These are only CP/M and CP/M-86.

DEC has been very co-operative making MS-DOS 2.0 svailable to MPI and we are now working at moving all the MS-DOS packages on to the Rainbow.

The Rainbow has not been

around for as long as the IBM-PC so you would not expect the number of products to be compa-

We are only one of the large software distributors working on the DEC Rainbow, so I would expect the number of products acto-ally svailable to be well in excess of

those in our catalogue.

BARRY NEIL

#### WARNING: COMPUTER DATA **Are Your Presentations** a Pain in the Neck?

We all know the problem! Too many people straining their necks to see too few monitors. The audience lose interest and your presentation, exhibition or demonstration loses its

The Reflex Data Projection System was designed specifically to present computer information in a clear and effective manner to large audiences. The 20 MHz video handwidth can handle up to 132 char/line and precents a sharp P31 green image up to 10 feet across. At Reflex we can directly interface to any computer.

So if your audience is getting a pain in the neck - why not ring us on (0734) 884611.





Reflex Limited, Wellington Industrial Estate, Estinguicke Road, Spencers Wood, Reading, RG/ JAW Telephone: 0734 884611 Teles: 843927

John Dougall has been made

for the UK and Ireland. He was

previously the corporation's gen-

Appointed deputy chairman of

manufacturer of the Lynx range of

microcompoters, Stanley Charles

to take responsibility for business

organisation. He is a pariner in stockhroker Statham Duff Stoop,

and until 1981 was an associate

Training. Previously general man-ager for Altergo Saudi Arabia, he has lived in Saudi for the past 18

■ David Quinn has joined l'ete &

Pam Computers' head office sales team, Formerly with IBM on small

Quinn will concentrate un Apple's

■ Versatec Electronics has appoin-

ted David Goddard as sales

Versatec six years ago as s technieal support engineer, and soon be-eame UK service manager. After

two years he was appointed man-

ager, European service and

Harro Welzel (above) has been

upport manager. Goddsrd joined

new Lisa machine.

member of Simon and Coates.

amputers, the Cambridge-based

### Data communication is just a telephone call away

Fred Jennings of software and systems house Data Logic has prepared a series of reports on networks, called Jensheets, which Computer Weekly feels deserves a wider audience. Here is the third report.

The PSTN is the Brirish Telecrim network that people use every day when they talk to each other using the ordinary tele-phone. It is also a network that is used for dats communication operations particularly when a connection between two geographical points is only required for a few minutes at hours per day.

The PSTN connection charges for data communication operations are the same as for normal telephone use. (There is one exception called the midnight line service which is discussed later.)

For each customer there is a cost limit where the snausl connection charges for PSTN operation between geographical point A and geographical point B exceeds the annual reotal of a leased (dedicated) line. For the customer's benefit this cost limit should be calculated using the standard connection charge matrix filled in with the current connection charges for X, Y and Z.

systems there is often no alternauve to PSTN operation in the first few months of operation because British Telecom usually takes some time to install new leased freurs. This fact should be considered when modern configura-tions are being designed.

The line betwee a customer's

premises and the nearest PSTN exchange is known as ao Exchange presentation. All connections through the PSTN are point to point connections, in that geo-graphical point A can make a connection to geographical point B. If A is now to be connected to geographical point C then the first connection must be broken down and a new point to point connec-tion established.

The manual method of estabthrough the PSTN is for the person at Point A to manually dial the telephone number of Poiot B. The person at Point B will answer the call by lifting the telephone handser from the telephone and a PSTN connection between Point A and Point B will be established. After conversing to verify that the

> Cheap Standard Peak Up to 56 kilometres (35 miles)

correct connection has been made, operate the "data" button on their telephone to switch their modem on to the PSTN line.

Instead of manually dialling the connection for a data communications link, a computer can be used to dial its own connection(s). This is known as auto-call (dial) operation and requires special software and equipment at the computer

The equipment consists of a special computer interface (autocall mieriace) and a free-standing auto-dialler unit. This unit pro-vided by British Telecom is called data control equipment No 1A (DEC 1A). Auto-dialler units are also available from modem suppliers (Data Logic CDP).
An auto-dialled call initiated

from Point A is usually automatically answered by the terminal

A computer (or intelligent terminal) can automatically answer a manually dialled call and this is

Auto-answering of auto-dialled telligent terminal equipment. The main use of this type of auto-answer operation is for the collection (after each working day) of data from unattended point-of-sale

connection for standby working.

The equipment required for auto-answer operation is a stan-dard modem configured for autoanswer operation and a standard 18010 communications interface (part of the auto-answer system). The interface transfers the modem's V24 interface signals to the processor unit of the auto-answer

The four V24 interface signals used by auto-answer software are:

Calling (ringing) indicator ■ Data channel received line sig-

nal detector (cartier detect)

Connect-data set to line [CDSTL] or data terminal ready

Of these four V24 signals only nect the PSTN connection, the last two are mandatory. There are a number of phases in allows a customer to make un.



Ready to receive a dialled call the hours of midnight and 6am (this is known in the US as being daily for a fixed annual rental per

Manwering a dialled call and established a PSTN connection. This is equivalent to lifting the telephone handset from the telephone ("off hook").

Establishing the identity of the answering device,

Sending or receiving data over the PSTN connection. Disconnecting the PSTN connection which is equivalent to replacing the handset on the tele-phone (going from off hook to on

The V24 interface signal known as CDSTL/DTR is used to discon-

limited use of the PSTN between exchange line. To implement this service, British Telecom installs additional equipment in a telephone exchange which disconnects the normal telephone metering during the hours of the middle during the hours of the midnight

This service was specifically introduced for auto-call operation and is normally used on computer centre exchange lines.

nnection which is equivalent to placing the handset on the telenone (going from off hook to on ook).

The V24 interface signal known is CDSTL/DTR is used to disconnection. There is a basic principle in telephones which enables tones of different pitch (frequency) to pass in the PSTN connection. This British Telecom batel 200

Service provides modems which and this is defined by the terms originate" mode and "answer"

This skeletal division and this is defined by the terms originate" mode and "answer"

This skeletal division and this is defined by the terms originate" mode and "answer"

The British Telecom Datel 200

Service provides medems which operate at 500 bps full duplex over a two-wire PSTN connection. There is a basic principle in telephones which enables tones of diffusion and this is defined by the terms originate" mode and "answer"

This skeletal division and this is defined by the terms originate" mode and "answer"

This skeletal division and this is defined by the terms originate" mode and "answer"

The British Telecom Datel 200

Service provides medems which operate at 500 bps full duplex over a two-wire PSTN connection. If point A dials up point B, then phones which enables tones of diffusion and this is defined by the terms originate" mode and "answer"

The British Telecom Datel 200

If point A dials up point B, then phones which enables tones of diffusion and this is defined by the terms originate" mode and "answer"

The British Telecom Datel 200

There is a basic principle in telephones which enables tones of diffusion and this is defined by the terms

"originate" mode and "answer"

The British Telecom Service and this is defined by the terms

"originate" mode and "answer"

The British Telecom Service as the principle in telephones which enables tones of diffusion and this is defined by the terms

"originate" mode and "answer"

The British Telecom Service as the principle in telephones which enables tones of diffusion and this is defined by the terms

"originate" mode and "answer"

Summary of modems for use on the PSTN

full duplex Datel 200
half duplex Datel 600
full duplex Datel 600
full duplex Datel 600
full duplex Datel 600
full duplex Datel 1200
full duplex Variaus months

Synchronous modems for use on single dialled connection

00 or 1,200	half duplex	Datel 2400
,200	full duplex	Datel 1200 du modem
,200	full duplex	various moder manufacturen
00 or 1,200 or 2,400	half duplex	Datel 2400 dia modem
,200 or 2,400	half duplex	Datel 2412
,200 or 4,800	half duplex	Datel 4832

Synchronous modems for use on two dialled connections (double dial-up) 2,400-9,600 bps

manufacturers (Including Dau Lei CDP)

Operating personnel do not he

to select the operating mode at

is connected to a PSTN coin

When a modem link through

There is a hardware smooth

in a 300 bps modern which can

An acoustic coupler su

use with timesharing service usually an originate only mit obviously two terminal eches

PUZZLER

NOTE: in (a) and (b) some of the modems shown are only for standby operation on the PSTN. Standby operation where the PSTN is used to provide a short term (hound days) standby circuit as a temporary replacement for lease circuit which has failed. Standby operation is discountinued when the leased circuit is restored at

This principle can best be explained by considering two telephones, one at point A and one at point B connected through the same and the same at point B connected through the same and the point B connected through the PSTN. If a person at point A whistles a high note through their connected through the elephone and a person at point B whistles a low note then these two notes can aimultaneously pass along each two-wire exchange line without interfering with each other. This is full duplex opera-

line and it detects ringing has switches itself into answer and Modema of 300 bps use this principle, except instead of using single notes they use a pair of adjacent high notes and a pair of adjacent low notes. In each pair of notes, one note is used to transmit or receive a binary one, and the other note is used to transmit or it to be permaonily stages the answer mode. In uncom-computer systems all the receive a binary zero (serial trans-

modems are normally Therefore the frequency band of the two-wire PSTN line is split by Permanently in the answer the modems into two separate bps timesharing service all at modem in the originate makes used to transmit data and one path is used to receive data. An acoustic coupler on

The word modem means modulstor/demodulator le transmitter/- modem replacement) receiver. In the particular case of the 300 bpa modem there are in fact two modulators and two demodulators inside each modem.

supplied in three models applied in three models in the By using one modulator (M1) and one demodulator (D1), a modem can transmit using the low frequency pair and receive using the

high frequency pair. Conversely, by using modulator (M2) and demodulator (D2), a modulator can not communicate approximate the conversely of frequency pair and receive using the low frequency pair. Obviously for two modems to communicate over a PSTN link, one modem will use MI/DI and one modem will use M2/D2.

There is a convention as to which modulator/demodulator The British Telecom Datel 200' should be used at any given time

■ Aidan Hughes has been appointed sales manager for Altergo Ireand, which encampasses Altergo

managing director of a group af GEC companies, has jained Stan-dard Telephones and Cables as director, corporate development, a newly-created past. He has been with GEC far the past 25 years, laust recently as managing director of GEC Information Systems and befure that as director and general manager of Telephone Switching Group in GEC Telecommuni-Date! 1200 mod Rediffusion Computers has ap-pointed Ray Brooks supervisor for

the Letchwarth eustonier engineering branch. He juined the company in 1979 on a sponsured TOPS course in computer engi-

Dr Nigel Horne (abave) former

■ Tony Keneh has been appointed managing director of Geisco's operations in the UK and Ireland. He has had a 15-yesr career with the company including sales, marketing and strategic planning.

Michael Payne has been made managing director of Beaufort Computer Services, a member of the Trident Group. He was for-merly administration director of Trident Life,

Maleoim Hyde has been ap-pointed I. P. Sharp Associates' Europesn database manager, based in Paria and Loadon. He has worked with the company for six years, latterly as branch manager of the Patis office.

New sales and marketing director of the CAE Group, the data communications specialist group, is David Basey. He joins from T
The management board of Triumph Adler AG since early 1982, he became is career as a sales engineer for Valvo, a subsidiary of Philips, bar International, where he set up the company's European operaPhillips Data Systems Germany, a



NOVEMBER 4, 5, 6

**NOVEMBER 8** 

NOVEMBER 9

mingham. Details Clapp and Po-

The PC in Use in the Large Company Environment. BCS Auditing by Computer Specialist Group. Connaught Rooms, London WC2. 4.30pm.

Translation Specialist Group. London WC2, Room 3B18. 6-

8pm. Speaker; Muriel Vasconcel-

project, Pan American Health Or-

FOUR major promotions in both operational and has over 10 years experience in the implementation of sdministrative aress are announced by Wilkins Comsuministrative aress are announced by Wilkins Computer Systems. Leslie Smart (left), who has been appointed company secretary and management accountant, since joining Wilkins has been responsible for setting up systems to cope with the growth of the company.

Former projects manager Ann Johnstone (second left) has been associate director of operations. She once controlled 50 in an employment agency.

cury Motel, Watford, 9.45. llak on 01-747 3131. Further details on (0442) 42124.

NOVEMBER 2

NOVEMBER 2-4

NOVEMBER 3

Vehicle Routeing, BCS Mathematical Programming Study

Group. The London School of

Security in Teleprocessing, CGS Institute, Europa Hotel, London, Details on (07535) 58811.

Financial and Cash Manage-

ment Systems - Practical

Guidance in Selection, Implementation and Use. Queens Moat House, West Bromwich. Details

from Anna McManus on 01-633

mics, Aldwych, London

conference combining the annual for users of home computers, meeting and the Microdata Information Systems (ex CMC) an-





OEM sales in the North and Mid-

Ed Sherman (above) has been

appointed managing director of ACT's UK and International

group's products worldwide. The

appointment heralds the start of a

major attack on international mar-

kets for ACT's new product, the

Peter Davies takes over as manag-ing director of ACT (UK) relin-quishing his previous post as man-aging director of ACT (Financial

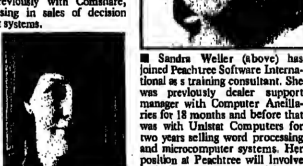
■ David Longley (above), appointed national sales manager of Delta Data Systems a year ago, is now ssles and marketing director. He joined Delts Data from Harris Information Systems International Division where he was marketing manager. His first contact with the computer industry was with Bur-roughs in 1969, and his first senior managerisl appaintments were with Singer Business Machines in sales and product support.

Industry has appointed Kalth Mills as director of the Northern Infurmation Technology Centre Consultancy Unit (NITCCU). Mills is general manager of l'reston unit is based and was previously Distribution Group. While retaining responsibility for ACT (UK), the UK distribution arm of the ACT group, Sherman will now concentrate on distribution of the actual and applications and applications and applications.

John Hughesman, who recently joined Gresham Lion Electronics from Penny & Giles (computer

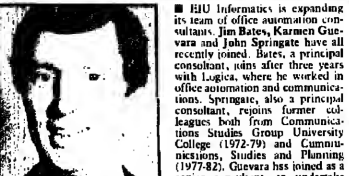
■ Press Computer Systems, the Wolverhampton-based newspaper ing director, from marketing

appointed chairman of Triumph Adler (UK). A member of the Sydney Development, Canada's first public software company has appointed Leigh Wallinger to handle sales of its Conquer decislon support system. Wallinger



IBM-based accounting systema

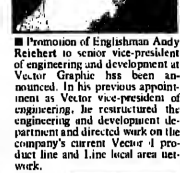
Hawke Electronics has appoin ted Kevin Wilson as product manager for its AMD, Intersil and In-mos product lines. Wilson was



■ Mike Parmenter has been ap-

The Department of Trade and

peripherala division) has been appointed terminals sales executive for the Southern Home Counties. He has been in the peripherals business for about 20 years, working with Penny & Gdes, Mo-hawk Dats Systems and NCR.





into the more sophisticated PoS market with the RS100 range, is spearheaded with a new UK management and salesforce

EIU Informatics is expanding

consoliant, joins after three years with Logica, where he worked in

office automation and communica-

tions. Springate, also a principal

(1977-82). Guevara has joined as a

consoliancy and research in office

automation for both osers and

suppliers. She was previously

the Yankee Group (1981-83).

director of European Research for

pointed sales manager of

Microtek, based in Ipswich. A

founder member of the ICL Com-

puter Operations Group for East

Anglia, and an associate member

of the BCS, he has been involved

Ken Faggeter (left) comes in as UK direct sales manager. In 1979, he joined TEC as research and deelopment manager with responsibility for new PoS product speci- director from sales director.

manager appointment goes to Peter Antbury (centre) who comes from Nixdorf, and was previously with ICL for five years.

Bumett (right), just appointed Omron Terminals' managing

Languages

C, Pascal, Fortran, APL,

Software Products

Cross Compilers and

8/16 bit processors

Financial Modelling

Word Processing

Colour Graphics

Electronic Office

Bespoke SoftwareCPM emulation

Detebase

COBOL, Basic, Microcobol

asemblars for a variety of

### The best in British Technology

The IMP-68 is a powerful multi-user computer system of BRITISH design and manufacture

 Powerful68000 processo To 4 MB of FIAM

 SMD Disks giving 20 ms Own software implementa

Typical access time of 150 ns

Fleedblitty both the development and imple-• S-100 bus (JEEE-696)

 80 MB Winchester on-board To 1200 MB external SMD designed and built in Brital

 Rugged power pack Own service organisatio

BUILT AND Dealer enquiries, DESIGNED IN BRITAIN Integrated Micro Products Derby Road, Notlingham



Talex 37352

pracdeal experience of other computer languages to the syntax and atructure of C. The workshop, for

### The Education Services Division of Control Data has an house in Unix, is now running

place in London during No-vember. The first four are to be programming language. The five-day C workshops are designed to wember. The first four are to be held at Control Data Institute, Wells Street, WI, while the last is to be held at the Royal Court Hotel, Sloane Square, SWI. Costs are exclusive of VAT. The first course, Dala Dictionary/Directory Systema, la set for November 1-3 and the cost is £345. Database. Concepts for Auditors is a two-day seminar on November 7-8. It will be led by a senior consultant of introduce programmers, analysts and other technical atali with be led by a senior consultant of DBD Systems and the cost will be 1245. Audit and Control in the

Sylvia Lyons, 01-240 3400.

nounced five seminars to take

NOVEMBER 9

Rogspan: A Stepwlae Propatabase Environment is set for gramme for the Development of English-Spanish Machine Translation. BCS Natural Language a three-day course, set for November 28-30 costing £345. Also will be attracting delegates from while the cost will be attracting delegates from the control of the Development of Science Centre, will be attracting delegates from the control of the Development of Science Centre, and the cost will be attracting delegates from the control of the Development of Science Centre, and the cost will be attracting delegates from the cost will be attracting delegates from the cost will be attracting delegates from the cost will be attracting delegates. vember 28-30 costing £345. Also, will be attracting delegates from set for November 28-30 is a three-learned societies and professional

a maximum of 12 people, will next be held on November 28-De-cember 2. Cost per person is £485. Details from Sally Riley, 01-734 ■ On February 14-15, 1984, two seminars will be held at the London Press Centre with the aim of

mentation of training courses fo

day course, Data Communications institutions on the first day; and and Networks, and the cost is clubs, associations, and agents on £345. Further information from Salvite I area of 2462400 from the second. Details on 01-839

Sharing data reflects socialist principles, writes Kevin Townsend

Distributing power

among the people

tinuing to impose its will (albeit

Distributed processing provides

a perfect example of the universal

third law of thermo-dynamics: left

to its own devices, matter degene-

The minicomputers

are like the

bureaucratic

controllers of a

rates from order to disorder. So

too will any distributed processing

benignly and transparently) on all

concept that should readily appeal

to the left wing socialist - it is a

practical example of giving power to the people. Game are the days of

the heavily centralised ruling class or caucus of elite DP professionals

controlling the means of produc-

tion - the big centralised cor-

porate mainframe - leaving the

for his scraps of processing time.

equality and sharing, where the user has, and cuntrols, his own

means of production - the

microcomputer or intelligent ter-ntinal sitting on his own deak.

The new decentralised offices of

Micro Focus in rum! Newbury, for

example, have 14 kilometers of in-

But like many so-called socialist

systems, distributed processing

Distributed processing is a practical example of giving power to the people.

proletariat user to fight (or quene)

Coine at last are the days of

La Lister Lat

#### DISTRIBUTED PROCESSING

### Emphasising all the unsolved problems

#### Reality is often difficult to achieve. Hedley Voysey reports

intercommunication between

These standards are not rigid

The alliance between Informat-

ics and VisiCorp is aimed at solv-

ing this porticular problem. I neatly illustrates that, just os th

leading intellectuals have started to

tackle the problem of documen

handling via distributed proces-

sing, the idea of what a document

is has changed to include

in the UK teletex is

still an embryo

Much more serious, however,

an even more simple fact. Exper-ieoce has revesled that nearly all

extensively distributed networks

of computing become used in ways

not anticipated by the designers. This problem is likely to be out

much worse as general office workers become familiar with

electronic mail functions, telecon-

ferencing opportunities and better

Analysis of electronic mail use

One of the features in greatest

There is a growing belief tha

problems solved by corporate-wide

electronic systems will involve much more negotiation between systems than had been envisaged.

Examples of this activity include

the use by project managers of in

information retrieval functions.

processor-based terminals.

the brochures promoting the idea might lead one in helieve. Although a number of software producty enables distributed databases to be maintained, the cost and problem of reliability puse dif-

and it links as if there will be as The IBM research team at San many ways of implementing them Jose, which tested non the idea of us there are major design teams in distributing the "R" relational dathe telecommunications universe. Anyway, for the time being, in the UK teletex is still an embryo tabase, uncovered the main snags and made progress towords pussible solutions.

For users wanting to evolve their However, in practice the cost of spreadsheets from data stored in keeping a distributed dotabase is the company's main database. there is still a lengthy process of acquiring that data which is none still unattractive to many major

The Tandem software products in this area receive respect, along with some criticism. The high costs of implementing via Tandem illustrate the scale of the problem.

For some time, the prospect of achieving a Unix-based approach to unifying the process of extensi-vely distributed computing has seemed appealing. But, as is well known by now, the efficient and reliable interconnection of Unix systems is still in the development

The best known example such developments in the UK is the Newcastle Connection, devised at the University of Newcastle.

This operates by exploiting the hasic design of Unix, with its carefully controlled kernel and its tree structured file design that enables users to envisage a "superpsrent' sitting above all the separate portions of files, holding s number of machines as a single

IBM has made the not alto-gether astonishing discovery that. making computing more distri-buted emphasises all the unsolved problems of centralised computing, especially the problem msking computers essy to use and well matched with people. The list of desired enhance-

ments to distributed office systems being implemented on \$100 units, as well as through the 4300 series products, underlines that net-works are used more and more by people who want to solve business problems. Whot people are less and less willing to do is to peer of these

problems through the haze of complexity generated by large centraled mainframe systems. There is sull no easy way for

There is, therefore, a crucial need for those who install some users at two geographically form of network, whether s loca nicate with one another. Part of area network, a wide area network the trouble is that the target being or a combination of both, to be simed at is moving around as sooo supplied with tools for instruas a fix ia taken on its positioo. menting exactly how the network is being used. This la essier said Take the example of the concept

of teleworkshop scrivitles. It would, at a superficial level, see simple for two users to exchange a spreadsheet model of the business, shows that users like to be able to exchange informal communicstions and to promulgate formal poand by sitting at their respective processor-powered terminals to licles vis such systems. work jointly on exploring the op-tions contained within the demand is an ability to distinguish between informal and formal styles spreadsheet model. It turns out that the best way of achieving this exchange at the moment is to mail

other before attempting the exer-A closer look at what is being attempted in this joint examination of the spreadsheet shows that sev-

a floppy disc from one point to the

terlinked systems to hunt for the nications or services. This style of The notion of a document has been altered. What is being exworking will crash through barchanged is both a style of presentariers erected within the organisa tion over loog periods of time. - the apreadsheet - the data that It cootains and the program

It will also encourage profes that underlies the fuoctions availsional staff to buy information from outside the organisation for This means that the program use as a way of critiquing proposs

THE reality of distributing com- point to another without any er- that any aggressive executive has always been demanded by rors. At the present time the only generally svailable provision for kerage within the local group as doing this is contained in the soon as he realises that there is a teletex standards for store to store supply of such information.

Professor Murray Turoft, of the New Jersey Institute of Technology, has commented that "unless draconian measures are taken to restrict access to internal information, it will be found that managers ose access to information as a prime source of leverage in

fighting for their corner". Another simple side-effect of spreading networks throughout an preanisation is the demand for high reliability figures from the

ing, for although high reliability

groups transacting key slices of business, there is even more trouble caused when failure affects the senior positions in a company.

pressed executives cutrusted with known. The trink that this temper is a fact of computing life is only now being rammed home to builders of office networks.

offering the highest levels of availability will be one of the abvious effects of distributed pracessing over the next year or two.

scientists, searching for funds to

The short tisses used by hard

The proliferation of systems

The hunt for fault tolerance will be a boost for theoretical computer

that it is simply not possible to support studies in co-operative re-simulate all types of failure in

Unigem can also bundle o whole

What it all manue is that the

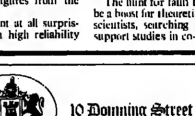
shooting match of other things such as dosk-top culculation, ricutronic diary

and momo, sussages and unil, telephone lists, document handling, the list is



covery in distributed software. It is not enough for software to be correct, distributed processing demainls that software he robust. This stems from the discovery

The advent of the interacone moter transformed an ambition to distribute computing into a reality. It now needs changing into a workable, reliable and robust hasis for problem solving



I shall never understand why the White Lion is not accorded a Stale Opening in the same way that Porliament is. with most other hosteletes in the country, is at loost as great. In my outside work and of 6 O'clock every ovening to blow e fanfaro and relly the faithful. Actually, one of the big brewerlss has asked me to consider accepling a seat on their board. A fitting tribute, I think you'll agree,

I thought I'd bottor gal a nod of approval from the Ocea before proceeding end found hor with that now box of tricks of hero I told you about the Fortune 32:16 - a mioro with the grand. For from saying how nice it would be for me to have a little nuteido intercot, sho informed mo

hill, using 3270 protocol - it rhymos with alcohol, but unlike too much of the old firawator, it actually mokes mainframo; - over the telephone wires if you can grasp such an idea.

Taiking of you grasping idoos, I have the odds on one of the rubners st -Sondown. When I presented this idea to M sho recorted that runners I abould be thinking about ore the ones that run on the: Portuno - i.e., oll this softwars ...



Apparently DMS, the chappiss who sold her on the ideo, were the first paople in the country to hook the Fortuna up to a mainfrome the other side of the infolligent communication possible.
Anyway her iden to to eit one of the
little jobbies on my dosk here, and
give me necess to the brawery's

to rejact outright your theory that 32:16 is an upper-class way of giving

Apparently one of the wonders of this olovor little number crune the fact that it uses Unigen software - based on the Unix operating system: As anyons worth his salt knows, Unix is on outstandingly vorsntilo oporating system. What the Fortuns whizz-kida hove managed to do io adspt all its power to their miero. You can't holp admiring thess

position to monitor sales and ... sales, initiata purchases, run the psyroll, plan the long-tarm finances, etc., etc. In fact I shall be a complete Sloctronic Manager. Come to think of it, if all also fails I could protty wall run the whole show



youngotors sometimes can you?

For example, with my off-tho-shelf. Unigam ooftwore, I shall be in a



ernal cabling to provide for up to system. What may start as a good idea mav soon become a white elefrom existing hardware. And this is not a minor problem, This is tantamount to building a lers. As the system continues to accialist system out of capitalist grow, more local minicomputers for as a company grows so too does

ing workforce from central Lon- proach. don and its high rates, so too grows the geographical spread and com-

DISTRIBUTED PROCESSING

munications cost of the system. A socialist revolution comes by two methods: it can be the result of a violent overthrow; or it can in- greater flexibility in use. filtrate into a disintegrating social order - distributed processing

uses the same methods. will take longer to distintegrate under the law of entropy.

Infiltration is seen by M. J. Bateson, marketing manager for Ericsson Information, as the main problem for distributed systems. "The problem," he says, "is that until recently most distributed systems were cobbled together

'Ericsson's equipment," he

cally for the job in hand. Both the hardware and software are totally modular, and therefore provide "The user is given the option of

several entry points," he contioued, beginning to hint at a possible The violent overthrow provides infidtration route. "If he alresdy the more stable system, for it provides a more unified whole that he can buy terminals when he needs to decentralise. Some of these terminals have their own intelligence and can be used for local processing - for word processing and spreadsheet analysis, for

> minicomputers can be positioned between the majoframe and the terminals as local group cootrol-

most diatributed networks simply materialise as a result of necessity. It is these that can cause the most problema, for they come intu existence without ever first defining their rules and objectives (whatever clse can be anid about capitol-

the mainframe is limited to one of

In other words, Boteson sees the

ideal distributed system as com-

prising a complex star network

with a central remote mainframe

providing corporate information

which in turn radiate out to indi-

vidual users. The minicomputers

central storage."

ism, its rules ond objectives are well defined).

Ism Marchbanks, general monager of Tesdatn UK, put it like "Once an organisation has made a large copital investment in data processing equipment, it is faced with the problem of ensuring that it gets value for mnney. Conputers, and especially computer networks, are highly complex and the data processing staff that

However, the managers of the usinesses who use them are uaually laymen. How, then, can they comprehend how their system measuring response time is performing? measuring response time thereby judging efficiency, is

The onswer is to use a monitorlog device that gives its output in s readily understandable form." Marchbanka believea that distri-

buted processing networks can only be kept in line by the use of a network analyser, or network controller, or, in his case, Smart (Systems Monitoring and Reportg by Tesdata).

odeed, such devices are rapidly becoming a sub-industry in their own right, as a visit to this year'a Compec will quickly demonstrate.

Being shown for the first time by Tech-Nel Data Products is the turnkey network management system, NMX 1000 detects and corrects channel faults and can be onfigured in seconds using differeot modules to give a complete solution for network control.

Also at Compec is the Philips Semacom 3 automatic network management system, which is designed to improve the efficiency and reliability of data networks by monitoring data transmission links and by providing maximum net-work availability.

Alpha Data Systema, which will also be at the ahow, recently an-nounced the new TP-270 protocol sensitive network analyser for SDLC/SNA users. "Network inefficiencies," com-

mented a company spokesman, "auch as under-publised circuits or slow response times, add considerbly to the cost performance ratios line rental, especially the without reducing your one f the aystem. The rising costs of data transmission supergroups,

grades can be made as and the Not at Compec, howers, Paradyne, a company that has

make it necessary to montate

MARCHBANKS . . . "Managers who use computer are usually layer."

cently announced its new hor and radiating outwards to a 5500 series of advanced now management systems. It Analysis 5500 central dans processor (CDP) is capital are, presumably, like the bureaucratic controllers of a supporting up to six local at mote diagnostic front-end me sors. Configurations are area to support up to 20 local or most operator terminals and prime

> Smart system, it is a separate network. It helps in three man network management: opens control, configuration mer ment and network planning. Operational control is count

> with the day-to-day running of system, where Smart convers umnitors auch factors at min response times and line out he ulso identify poor response in which may be a precursor of prelems ahead, in order to aller to minager to take corrective xou before the problems materials.

> Configuration management and comparing software opin example, Smart can be are,

> > Most distributed networks simply materialise as a result of necessity

evaluation of different some packages. Network planning is a strict anticipating the effects of developments on a cost aystem and communicates

Smart," said Marchbenty it returns control of the the sing network to the design sing department from the

sing network to sing department from the set.

"At present it special is to user as if be is in classe it is to computer network, since it is who rings the DP department tell the eogineers that is problem with poor response or that a line has gone down "Using Smart, the DP state of the situation and reverse the situation and reverse the situation and the user of potential or and often before the set aware of anything. When this aware of anything. When this the oetwork is being special in a thoroughly professions in a thoroughly professions are."

The main problem for the problem of control bow dome the problem of control bow dome the problem and think it has not been added to the problem of the probl

ctal new idesa have been intro-

must be transmitted from one sourced internally. It is claime

sit up and take me pretty damu poriously. What I shan't know about Office Automation won't be worth

The DMS chapples will explain it much teller than I, so I envious much bet



Name				i	quar i Ma
Company		11111111111111111111111111111111111111			·······
Address					••••••••••••••••••••••••••••••••••••••
Telephone num	ber		(M. 11.11.11.11.11.11.11.11.11.11.11.11.11		
DM	S SENDT	HS COUP	ONTO		

LaTil eis lata

### DISTRIBUTED PROCESSING Allied brews a group network

#### Allied Breweries describes how it replaced its ageing equipment

ALLIED Breweries Management Services Limited (MSL) has the responsibility of tying together the various operating arms of the parent, Allied Lyons Group, which encompass both comparatively small retail outlests, ie the ubs, and a diversity of browing and distribution organisations.

27 COMPUTER WEEKLY Gulobar 27 1983

This provides an interesting application of IBM's SNA orchitec-



reaching crisis point with the existing centralised system

financial services and banking sec-tors — and using non-IBM kit for the outlying SNA nodes. Back in the late 1970s, Allied

By October 1979, however, Harvey was dissatisfied with the Breweries' corporate organisation was traditional and hierarchical. 8100, because it was not fulfilling IBM's promises. "It could not in our terms meet the demands os a data prep engine. We also started distributed processing solution



HARVEY ... "We've made life a lot easier."

lise in response to changing condi-tions and the vulnerability of central services to external factors.

Mike Connolly, MSL's snles and marketing manager, recalls: "The issues at that time were very much concerned with how we were to support the central on-line services when a lot of atoppages were tak-

ing place."

The need to replace a lot of the ageing central data preparation prest was also pressing inuch of this was operated on a key to cassette basis, thence to magnetape, and finally on to the main

Keith Harvey, computer opera-tions director, says the original noves to decentralise operations and expression in a number of trial installations using IBM Series 'We were tooking for a series of kit that would at least replace oil that key to disc."

that key to disc.

This was done with the RJE heilities on the Series 1; plus a look-through IBM 3270 link to the main site at Shobnall Computing Centre. But Horvey odmits that "o lot of it was do it yourself software; we had to develop our own

However, MSL auspended development along this path when the 8100 series from IBM was anounced, as it was felt that this would offer a better way of imple-menting SNA over Allied's operating groups.

with "a short list of one".

Negotiations were taking place with IBM during this period, and it was just before one of the regular meetings with IBM in 1981 that the first SyFA was delivered. Harvey recalls with satisfaction that it came in on a Monday, was com-missioned by Tuesday morning, and "by the time I met with IBM on Thursday afternoon, we'd exe-euted our first program".

Before opting for the SyPA, MSL did its homework by check-America. In many cases, 8100s had bought the system primarily be-cause at that time it offered the potential of o convergence engina" for voice, text and data rather like Wang does today.

a result, he says, we were convinced that we were right in the convinced that we were right in the have perhaps not moved as much direction that SNA was going, and won the productivity side as on dethat we were right in the way that velopment."

At present, MSL's raw processing power is provided by courtesy of an IBM 3083 and a 3032, both ing. The Intention is for people at Shobnall. Around 50 Computer out there to do 80% of their updatautomstion SyFAs handle localing tasks—which are terminal processing jobs in each of Allied intensive—leaving the number



to have some doubts as to whether the depot situation would produce a small enough order cycle.

Things were reaching crisis point with the existing centralised system is the data prep operation was, according to Harvey, "falling apart" - which forced MSL into fluding an alternative SNA

suppliers who might have been able to fill the niche. A basic requirement was the ability to handle data prep on a standalone basis, plus a 3780 compatible connection to "securic" data back. tion to "squirt" data back to head office.

The final choice was Com-puter Automation's SyFA mini. Harvey says that MSL ended up

in wishing to provide SNA with swifter access techniques, such as multiple ring or star characteristics, is that each layer of IBM's ferent from those that had recom-mended it to Allied. One user had vices to an SNA network is not made any easier by IBM's relative slowness in releasing additional products for it; only recently has a oetwork management tool beeo made available.

Harvey sees SNA's arrival in the 1970a as ranking highly "in size combination of IBM's SNA plus and scope; its implementation is as SyFAs provided the sort of resiliarge as OS was in the mid '60s". MSL'a decision to go along the quired by the company? Harvey SNA four was vindicated on Harvey feels that many of the original devey's return to the US in 1982. As However, be also admits: "We

But certainly in the primary lields of order entry and local data prep, the results have been gratify-Breweries divisional offices. ... crunching at the central level."

act as stocktaking

and re-ordering aids

unseasonal workloads by working communications traffic has to go through the Shobnall site, and MSL is utilising IBM's CICS operating system for a message switching role in this context. extra hours of weekends; some-thing that it would be unable to schedule effectively on o central-ised basis.

well. I'am Dnle, netwurk nud distributed systems monager, reports that "for a good mujority of work, the availability of the hardware has been up to 2% mure reliable than it was before".

Obviously an implementation of a network the size of Allied'a la

dependent to a great extent on the uality of its communications links between various outposts. MSL uses Case moderns with inbuilt analysis facilities to monitor data integrity. If problems occur on site, Dale's team can carry out re-mote cbecks. "With the actiware tools that we have, we can go into that site as though we were a local screen," she says.

The whole planned implementation of the network has been fully operational since December 1982. Dale recalls: "The biggest prob-lems bave been at the old site where we hove had an obscure problem - but obviously we have been able to keep the remainder of the system up and running."

On the whole, users have reacted favourably to the facilities cially having a greater freedom in connecting up various devices, such as screens, without needing head office intervention.

Leading on from this is the concept of local area networking, probably using Computer Auto-mation's SyFAnet systems, of each remote site. Although each SyFA It takes a degree of sail in through a mass of prints of find the variance among all the first takes a degree of sail in the sail of the variance among all the first takes a degree of sail in the sail of the variance among all the first takes a degree of sail in the sail of the sai can theoretically accommodate 256 VDUs, Harvey points out that "at the moment, it is still constrained because it is a mini".

ahead is to produce more stion reports instead of main The eventual aim is to provide each user with his own intelligence the IBM PC being a strong listings of data. towards integration with people will browse through contender - in order to allow the SyFA to concentrate on being a transaction processing unit, rather than being bogged down with screen handling.

screens," he says.

In o way, it's the same process of decentralisation repeated on a smaller scale.

As far as the typical user is concerned; Harvey is "not sure" that he will ever be able to tell the dif-

screens," he says.

been about the same as altered

opproaches, as far as Harvey

However, he adds: "We mude life a lot essier in differ

ttading conditions for the 65

pany, and we've bought our

an oppurtunity to go forwark

Typical moves included

work further down the line is

individual pubs for example

such scheme is the provise handheld micros to act as sec

ing and re-ordering aids, this has been implemented over the

Another is viewdau,

seen as a more realistic alens to distributing individual minut

representives, ot having and

Harvey cautions against problems of driving at machines, should intended.

He cites the bank's post

with keeping software and to date as well.

"We'll make the part

Perhaps a longer term of is to wean Allied's computer is

off their predilection ter (p) MSL produces around 1000 lines of print a month Nathinit very bulky, but much dinformation contained a marking the contained as marking the contained

historical noture than of immune value by the time it does gui his

Harvey thinks that de R

doing the things we know

dering be employed.

Goliath machines

DISTRIBUTED PROCESSING

Keith Holder looks at the hard and software available

The TC 3278 is a board device

Software can be

developed on a

micro and run on a

mainframe

which will run with a CP/M, CP/M-86 or MS/DOS operating

ystem. It nffers additional flexi-

IBM hosts and can be connected to local printers and modems.

A step down to the micro was made possible by the UK company

Micro Focus. The company's CIS Cobol constituted the first imple

mentation of Cobol on micros and the later Level II Cobol has been certified by the US Federal Com-

piler Testing Centre. This can run

mainframe programmes written in full Ansi '74 standard Cobol, and

Products have appeared from System Research and MSA which

transfer down programs from the host mainframe or mini. Having established that both

nardware and software can now

perform this type of distribute

processing, Cleary sees a marke

where new systems are not the only ones to benefit. He said that

there was probably a number

organisations where, over the

years, the desktop computet had been brought in for individual de-

These were, by their very

nature, an unknown quantity for

DP departments, which have no way of knowing just bow much useful data is stored on floppy

sor's memory, but it will also return control and security to the

The growing number of in-terconnects offering the ability to

Micro-based CAD/CAM

systems have several advantages. Micros of 16-bit power (and 32-bit

in the future), have a large range

managed to modify their CAD

programmes to run on smaller machines like the Vax. Others

bave used Motorola's 68000

microprocessor.

Although the choice of micro

will be more limited in specialist applications, users can build up a

system where other functions may

be run from the central processo

and several major suppliers bay

DP department as well.

partments' use.

processing using products from different manufacturers is gaining wider acceptance. Over the past two or three years there has been a growing number of hardware and software products designed to allow the user to do just this.

An indication of just how seriously the major manufacturers are taking the mini/mainframe link comes from IBM. It has just an-nounced a link for the IBM PC/XT advanced personal cumputer and the 370 mainframe running under VM/CMS that will allow users to download mainfranse software.

But prior to this announcement the idea had not met with the ap-proval of some of the established manufacturers who saw potential sales going to rival, and sometimes very small, companies, even though one major has now officially endorsed a product.

The principal development is the linking of micro or personal computers to mainframes, allowing programs to be downloaded on one hand while dramaucally improving the useful work an indi-vidual micro could be made to do.

The idea of linking machines in this David and Goliath fashion really started with the dedicated workstation, but these intelligent terminals do not offer the flexibil-ity of equipment choice offered by the latest breed of aids for distribu-

This takes the task of linking the two systems out of the realm of machines and operating systems and into softwore. This has benefits for DP managers who persuade other users in their company to buy only micros that were machine compatible with the mainframe. It also has benefits for users who might otherwise choose systems more suitable for their

The great improvement over previous efforts at linking micros and mainframea was software compstibility. Previously the software development had to take place separately for each machine be-cause of incompatible language standards and protocol restric-tions. This was inherent in the internal machine codes.

Most mainframes use Extended BInary Coded Decimal Interchaoge Code (BBCDIC) while microa use the American Standard Code for Information Interchange (ASCII). Communications channels are also different; mainframes use asynchronous and micros bi-

work there must be two processes necessary to transform the link at days, privy to the micro operator.

each end. Because not all the char
By retrofitting interconnects acters in the ASCII alphabet can be transformed to the EBCDIC can not only be rectified, by allowequivalent, a filter may be re-quired or alternative characters ing the micro users to store in-formation using the central procesquired or alternative characters

Such protocol converters may be hardware or software devices. MSA's answer is a block box, suitable for the IBM market, which simply plugs in between the main- run on different operating systems frame and up to eight micros, connected by communication or telephone lines. MAP computer monuse. services has taken the other op-tion, providing ICL users with a CO2 package which emulates the operating system.

Virtual Microsyatems Ltd (VML) provides an interesting example in its Bridge package, which allows any micros to link up with a Digital Equipment minicomputer via the CP/M operating system, using elements from both.

The Bridge is supported by a number of software utilitles which allow files created under DEC soft-

In the IBM compatible market, competition is already horning up. The latest release is a new model of lar hardware is difficult to quan-tify, according to analysts. This is partly due to the problem of keepthe Avatar universal terminul ing tahs on how many sales are made for this purpose, but it will be further confused by the retrofit which will convert IBM 3278, 3178 and plug compatible versions of the 3278 terminal into intelligent workstatiuns.

Link the David and

The concept of distributed processing was highly developed in Europe, said Rolf Leister at the recent Financial Times conference eluped application solutions, ese observed, and it was in this field that the micro was competing directly with other information rocessing services.

Though the appearance of the

not develop a board itself, it was quick to get involved in VML's

its involvement, DEC did get a say

A spokesman for DEC said that policy of support for interconnec products provided they measured up in terms of performance. For

in the final product. The main centre of uctivity i the future is likely to be the IBM ng. Manufacturers have de- user base, simply because of the market share in medium and big systems lield.

> new addition to the market, no one is denying that it has a future, probably a very good one, in the

A link for the IBM PC/XT advanced personal computer (above) with the 370

### WHILE THE OTHERS ARE LKRGABOUTIT WE'RE DELIVERING

When Cifer advertise innovative new hardware, there's one thing you can be sure of.

It Isn't just in the pipe line. Or on the drawing board, it's in production and ready for delivery, now.

So there's no need to walt any longer to get your hands on the hardware you need. And no need to pay through the nose for it.

Take CP/M Plus. When do you expect to take delivery of that? We're delivering it in our winchester micros, including the new model 2887. Now. Or take UNIX, You can for under £5000 in our

new 10 Mbyte Club Executive micro. Now. Of course, there's a very good reason why we always come up with the goods. We're normally

first in the field with the development. And we believe in putting our research money where our

So when you see that we've come up with yet another radical idea, you'll know it's not ple in the sky, but solid product.

It helps too that all Cifer products are British designed and made, so you don't have to wait while your new hardware travels halfway around

Yet another reason why you can always rely on Cifer to deliver the goods.

**DECISION WITHOUT US?** 

#### **CIFER CLUB WITH CP/M PLUS AND UNIX**

CIFER 2887 WITH CP/M PLUS AND UNIX



CP/No Plus by a Vade mark of Digital Research and Unix is a trade mark of Bell Laboratories

FACTORY & SOUTH WASTERN SALES AVROWNY SOWER TILL MENSHAM WILTE TELT MENSHAM (0226) 708361. NORTHERN AREA SALES TEL MOTTING HAM (0602) 410551.

A SOUTH EASTERN SALES TELD (1298) 440551 (FIRE INTERNATIONAL TELD (1286) 3565 (1264) 407

atil air 12 at

### DISTRIBUTED PROCESSING

### Solve it, but not tomorrow

#### Putting bits of the database where they belong should be easy-but it's not yet, writes Phil Manchester

terminal or a personal workstation.

the relevant manipulations per-

formed remotely from the central

database and the important results

then sent back to update the data-

I'l all sounds simple really. Instead of having your corporate database on one, large central machine, connected by communications lines to remote and local terminals, you put the bits of the database that are relevant to the various parts of the operation where they belong.
Your customer file con be split

up across appropriate geographical areas, so each branch only has the customers in its area, your product file can be distributed across your manufacturing facilities and your stock tile can be distributed across your warehouses. In the middle you will, of

course, need a large central dictiomary that beings the whole thing together so that the central data processing deportment knows exactly where every bit of data is,

It sounds simple but, like most simple-sounding things, it is in fact very difficult.

For one thing, the information you are to washe your fragmented/dissipated database probably does not come from the particular area where it is held. Updates to the stock file could come from the central accounting office, the factory or even a sales representative out on the road, even perhaps via a portable terminal

The logistics of ensuring that a particular update is applied to the right part of the database at the right time do not bear thinking

For another thing, recovery from a mochine erash or a line failure in the middle of an update (after the data has changed, but before the central directory has recorded it) make the practical im-plementation of distributed data-base far from easy.

· Some would say that it is not

If you then start thinking about the security aspects of luoking after a data file that is spread over a wide geographical area (maybe even the whole world in the case of some large corporations), you might think that distributed database is not worth the bother. Far better to get on with the business of smartening up the user interfoce or improving the response time on IMS.

"There are so many other things that need to be done," observed Vic Morris, managing director of Cullinet in the UK. "Getting the function features to users and putting networks together seem to be more important at the moment."

Cullinet's IDMS product is one of the advanced database systems being sold into the maioframe market at present, offering the standard bag of database tools relational views, notural language interfaces and the rest.
"I think distributed database is

one of those fashionable things that comes and goes from time to time, but I don't think at the end necessarily matters so Morris went on.

"It is more important to get the application together and the soft-ware you use should not stop you distributing in the future,"

Cullinet had adopted a prag-matic policy of putting off the problem for the time being, at the same time as leaving space for it in its database software.

"We have tried to build the idea of distribution into our software so that it is possible across a network of IBM machines - using the IBM PC as a sort of executive workstation, "said Morris." Maybe in three or four years" time we will have a true distributed database system - but not yet. No one has."

Morris also pointed out that cur-rent thinking in database interface design makes the distribution of the data even more difficult.

"Just think of trying to do relational join across a distributed relational join across a distributed to extracted information can be database. You would end up with provided down a line in bulk to a Distributed processing gathers in all the ends.



some horrendous recovery prob-

Relational database has certainly changed the nature of the game.
With IBM's backing it seems unlikely that that part of the database. equation will change in the

IBM is known to be rescorching distribution of data and has published a number of papers out of its research centre in San Jose. One approach it has made public is the notion of distributed transaction management.

In a paper published in 1980, Dr Bruce Lindsay describes this an-Bruce Lindsay describes this ap-proach and suggests it may hold the key to solving some of the recovery problems.

Essentially, it works oo the same principle as any other transaction processing system. A transaction is sent through the network to the various bits of the database and, following a successful outcome, each database "commits" itself to the transaction.

But this approach is not without its problems. "When the database is distributed and more than one site is involved in a single transac-tion," writes Lindsay, "the distributed database management system must make use of a twophase commit protocol to ensure transaction at all the sites iovolved

"The notion of a single co-ordi-nating site which makes and (reco-verably) records the commit decision after the other sites of the transaction are waiting to be informed of the outcome, is the key to distributed transaction proces-

This research has yet to manifest itself in any recognisable form in IBM products. IBM, in fact, seems to be pursuing the opposite direction at present, with the concept of the "extracted" personal database built around its SOL products.

Here the principle is that database information used for decision support operations is not required to be as up-to-date as that required

for operational purposes.

In other words, a slightly out-of-date stock file is not required for the marketing department to examine and plan stock movements using some sort of planning

So extracted information can be

requirement for a true distributed operational database, then what IBM has to offer currently seems One product that has been

This is fine for planning exer-cises, certainly. But if there is a

around for some years — which actually includes a relational model - is SDD-1 from the Computer Corporation of America. Implemented for the DEC System 10/20 under the Tops operating system, SDD-1 seems to onswer many of

Unfortunately it does not appear to have a UK distributor. The system is described fully in ACM Transactions on Database Systems, Volume 5, No 1, Morch 1980. It takes mony of its ideas from the relational model put forward

by IBM's Edgar Codd in the experimental relational system, System

R, and follows the transoction approach suggested by Lindsay. Operationally, the system is built around three types of virtual machine: transaction modules. data modules and reliable network

The authors of the paper describe data modules as back end database management systems that respond to cootmonds from the transaction modules and the interaction between them takes place in a predefined local workspace.

The transaction modules control the logistics of actions affecting the database (the individual data modules) and the whole thing is bound together by the reliable network.

In many ways it is this latter group of modules that is the most The Computer Corata describes it on a
"interconnecting the "interconne interesting. The Computer Corporation team describes it on a

transaction modules and the data modules in robust foshion".

The four main functions of this virtual machine are guaranteed delivery - making sure messages get through regardless of whether parts of the network are working or not; transaction control to make



Extracted information can be provided down a line in bulk to a terminal

sure that updates are posted to all data modules or none of them; site monitoring to ensure that machine foilures, line failures ore lugged; and a network clock synchronised at all sites.

The hub of SDD-1, like oll modern databases, is a central directory. This contoins the relathe bits of the datobase (termed

frogmented and distribute through the network like the se

Another system - unions tely tied to a single manufactor is the distributed database to comes with the Tandem None machine. As Vie Morris of Calle noted: "It doesn't have profes with recovery because the activity never goes down."

Tandem has solved the proint using a high degree of reducing — everything throughout the whole system is actually

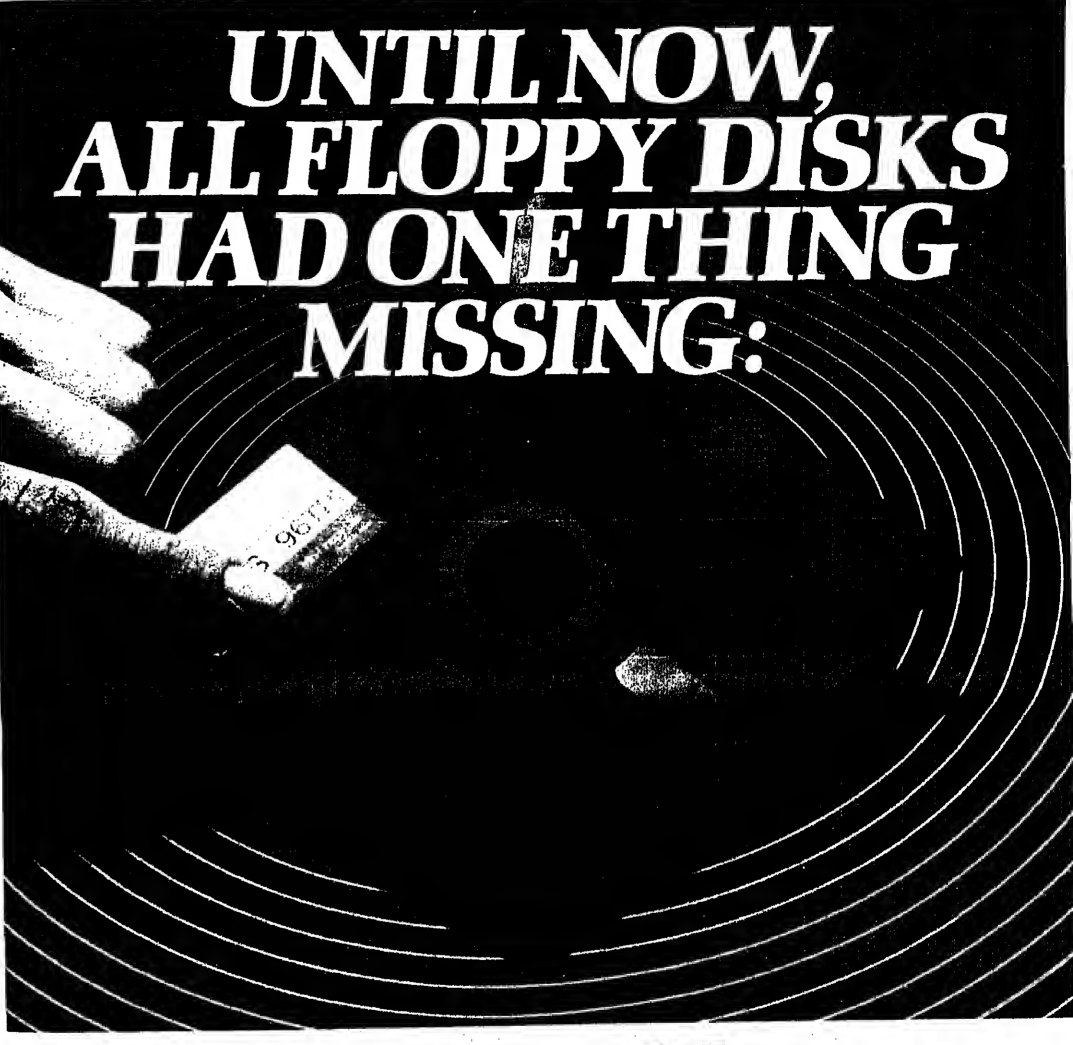
At this stage in the developer of database technology, the kin istributioo seems to here be eclipsed by the apparently me mportant aspects of user wa hrough query languages and in

The only major incention distributing the actual data un posed to the means of scening high cost of communication. the long term this could well it ns higher bandwidth technic and cheaper methods of terms

Satellite links and fibrous could well change the whok per and moke the traditional idea: data distribution obsolete. hà meentime, it seems that thet many knotty problems to be no in marrying up the demanded nisatiun and access with the

Perhops IBM's research at area will yield some of the tions to these problems. Where happens, it certainly won't &





UUR MAIVIE.

Good as most floppy disks are, they can never be as good as the new TDK range. TDK floppy disks benefit from more than thirty years of experience manufacturing magnetic recording tapes.

There are nine disks in the range, and each has a surface that's smooth and stable; a base that's very durable and very, very accurate; a liner that's engineered to resist changes in temperature and humidity, and a jacket that resists heat, as well as impacts. If you want a very reliable way to record and store vital information,

drop our name. TDK.



TDK Tape Distributor (UK) Ltd., Pembroke House, Wellesley Road, Croydon, CRO 9XW. Telephone: 01-680 0023

Marconi

plays

its Ace

MARCONI Commonication

wirching device to automate the rooting, testing and supervision of individual 64. Khir's timeslors

Known as Ace Automated

### Falling prices strengthen the case for distribution

#### David Casey traces the rise in favour of distributing power as it comes within financial grasp

a computer system a decade ago involved a major decision. Capital expenditure was an important conmarketplace in the corly Seventies and running costs to match.

Minicomputers lind yet to make a from storage, but in a system which properly reflects the users' which properly reflects the users' sing power, these systems were confined to dedicated applications commerce and industry.

to a computer, dato processing inanagement had to determine the most efficient way to make the resources available to the organisation. At best, a priority user could be linked permanently to the computer through a remote terminal. In the least satisfactory situations, access was through batch processing or by hanking time at a termi-

ual pool.
With the cost of data processing systema reduced by an order of magnitude, a computer is now within the financial grasp of even the smallest business.

At the lower end of the market, standalone micros provide a cost-effective entry to the technology the choice facing the prospective user is one of veodor and software sulte. For the medium and larger scale enterprise, the decision is be-tween; concentrating computing power in a central machine, and listributing this power nearer to

As the price per kilobyte of computer memory continues to fail with each new release of a processor, the case strengthens for distrihuted computers rather than a cen-

The growth of multinational organisations formed from a network of virtually autonomous companies is making corporate computer facilities impracticable. Each division has its own requirements for data processing, and these can be met more effectively at a local

Distributed processing in which these "local" computers are co-ordinated into an integrated information network - provides the degree of control required at the regional or departmental level, With a distributed system comes a physical independence. Though there is communication between the processors, failure at one of the outposts will not jeopardise activities being hondled elaewhere across the system.

In the more sophisticated octworks, there is a provision for a switch processing to another machine automatically. Comparable difficulties in a centralised computer, however, could affect every user unless duplicated ailsafes were built into the aystem.

Independence from a host computer apart, there are more material benefits in distributing data processing. A centralised computer must maintain a constant two-way flow of communications with its terminals. Every command has to be transmitted for processing with the outcome being sent back for display.

If the users are on sites remute from the computer, expensive data quality lines are tied up.

Traffic generated by several terminals can be multiplexed on the same line, but this is only practicable if users are clustered together. The greater the number of users sharing s line, the more vulnerable that region becomes to breaks in iransmission or errors on the line.

substantial overhead to be added to running costs of a centralised system. While there is some movement of information between the sideration: the mainframe elements in a distributed data machines which dominated the processing network, the occasions on which inter-processor communication is required are limited.

Files will have to be brought

accessed frequently will be held

or private lines are less critical than with a central computer, so that lower apeed - and therefore lower coat - communications hardware can be employed.

But there are reports every week of mainframe computer sales. If distributed data management were the panacea that its becefits sug-gest, there would be little scope for systems like the IBM 30XX range, or ICL's 2966 machines. In practice, much depends on

how information is to be orga-nised. If the need is to hold this data withio an integrated management system, material generated tions programs should be processed through the same set of access routines. Only a centralised computer facility can support this

Security of data is perbaps the greatest attribute of centralised systems. Rigorous control can be exercised over information being added and retrieved. Where several users have rights of access to the same data, all are handling the

To make the most effective use of a distributed system, copies of frequently accessed information could be held on machines throughout the oetwork, with the result that several inconsistent versions might exiat.
The earliest distributed DP net-

works were simply strings of independent computer systems, each with its own processor and database. The concept has evolved into total systems, with each processor logically interconnected as a single data processing system.

How this degree of co-ordina-tion is achieved depends on the networking technology involved. IBM has its Systems Network Architecture (SNA), which is emerging as a de facto industry

standard for linking otherwise in-compatible computer systems into a network. SNA interfaces are provided from other proprietory net-



Users in control are likely to have no inherent knowledge of computers

**建设的长**克尼亚亚亚亚

1 旅航

Distributed processing provides the only practical solution for office automation, centralised computers being speciacularly inefficient.

都能學表

**建筑和新疆域**机

**建设商务会委员 "今年间都** 

DECnet, for example. Distributed systems can be described in terms of their atchitec-

the integration which can be

A fully integrated architecture is ntelligent. Every resource, data storage device, is aware of every other element in the system; the network can therefore be transparent to the user. It only requires the correct filename to be entered through one of the distributed processors for the file to be identified wherever it is in the network and brought to the user's

One step less sophisticated than total integration is a federated structure, in which compatible processors support identical operating systems and similar op-plication software. The units work independently of each other until access is required to data of programs elsewhere in the net-work.

Special routines set up links with the machine on which the nformation is stored, and whose identity is known to the user. Only while those logical links are maio tained will the "remote" database

Barely qualifying for the & cription of architecture is and tion in which incomputed machines ruo different syon software and applications, he working these resource is my hoe affair, with communicate alien to both machines. A Here Packard minicomputer might transmitting data to a Hoarn machine using an IBM protocol Whatever the disadvanter networking distributed com ters, the resources in the asset

are likely to be under the court

users who have no inhim

not the case with a maining A centralised computer, con of supporting an expanding m nisation, is an inherently on system. With megabytes of a memory, and multi-user, and tosking operating systems control, these machines me the attention of professional a processing staff. A divide is niediately created between ike

viders of the DP commoding Computing comes over 12 executive as an unfriendly selt flexible environment, which s

not easily adapt to meet his da ing data handling requirement Providing an interface benefit frame machine is as much to lem for the industrial psychological as it is for the DP professions of necess to a central day becontea a critical feature da system: keying a password at filename should be the limit computing ahtlity required tusers who may have to estast. formation as part of their job.

Inserting a minicomputer sinuscr-friendly interface between remute workstations and the contract of the contra frame is certainly one at streamlining the flow of the flow an operator to a ceausised porate database.

One of the more success. One of the more setting the man tion between o mainframe mit users is the SyFA system in Computer Automation. It will be the system in the sys signed primarily as an inter-communications mode beauti array of data input deing typically dumb terminal an organisation's mainfrast

Computer Automili takeo the process one step with SyfATEL, a videous terface which can accept a cover mainframe data desire conventional television and Transmission is limited with 75/1,200 baud viewdata and in the applications for which method of access was entirely retail outlets ordering and wholesalers, for example volume of data being handled

not ereate a problem.

For the "real" work a management, however, the will continue towards danger. processing.

The single most important tor in this movement will be surromation. Centralish cast ters are spectacularly inclined engines for running word real sing software, and the contralish cast term in the cast t creasing range of support

for office administration.

In an environment when a first generation of dedicate as processors is falling due to placement, users are loosed to wards systems in which into and graphics can be integral and graphics data processing Distributed data processing vides the only practical salume.

Answer/call

comes in briefcase

AUTOMATIC call-and-answer ments have been incorporated by Texas Instruments in its Model 709 battery-powered data terminal, which fits into half a standard-size briefease.

The auto answer/call feature enables the user to pre-program teleon codes. By two-key operation, the 709 can be made to disl up a host computer, retrieve dato, printout and log-off - all while he owner is undertaking other

The outo answer facility enables telephone callers to leave typed messages which are printed out by the 709 without involving the user n any way - o written "answering able early in the New Year will be a 4K RAM module to allow enpy editing prior to transmission.

The 709 is expected to be avail-

At 6lb without batteries, the

709 cuts the weight of TI's existing portable terminals by half, which are themselves at 13th considered easily portable. TI says that the one-off price for the 709 in a typical configuration is about

The terminal, when powered hy an optional hattery pack, climi-nates the need for an electrical hours' entitions for up to two hours' entitions operation.

Standard features of the Model 709 include a full-sized typewriterlike keyhoard, and print formats of hnth 80 or 132 columns per line from the new, virtually silent, 9x1 element, user-reploceable

Texas Instruments (CW), Manton Lane, Bedford MK41 7PA. Tel: (0234) 67466.



The Wayne Kerr Datum Armorker printed circuit design machine

#### Drawing board of the Eighties

layers of drafting film, each The Artworker, from Wayne

THE Artworker is described as the control, clearly labelled function situation arise maintained by the modern equivalent of the conven-tional designer's drawing board. It provides the designer with 17 keys and an x-y position indicator, tracks, pads, pad sets and text can be positioned on these layers. system, As the lay-out is developed it is accurately displayed on the video screen.

Wayne Kerr Dotuin (CW),

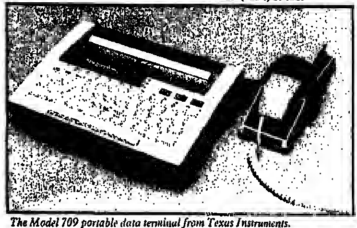
ables commion carriers to provide flexible, reliable and cost-effective digital leased line services for both speech and data applications. It can also be used to relieve the

within digital networks.

real time load on existing digital switches by taking over the dedi-cated traffic, and to provide digital test access within digital networks.

The switch connections are set up using local VDU terminals. with the connection state held in a non-volatile memory. Any number of Aces may be controlled remotely from a centre which is able to iid routes, to re-route, and to midertake remote testing as well as monitoring the status of all

Morconi Communication Systems (CW), Marconi House, gistered one above the other. Kerr Datum, automatically positions the system's joystick tions the symbols on to the preci-



#### Display 16 colours at once

THE Hewlett-Packard 9836C colour graphies computer is now available for rental from user to choose from a palette of 4,096 colours through a program-

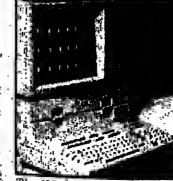
mable colour map.
Up to 16 colours can be displayed at once with four graph-

ies memory planes.
The 9836C system includes Basic, Basic extensions and Pascal; 640K RAM, two 51/4-joeh disc drives, joternal HP-IB; and an 80 character CRT with 512x390 dot

Using HP's enhanced Basic or Pascal graphies language exten-sions, well-documented sophisticated graphies can be produced,

says Microlesse.
Up to two Mbytes of RAM, expandable to 7.4 Mbytes, provides the facility required to produce multiple graphic images and large graphies databases.

System rental prices begin of £190 per week for short-term. Microlease (CW), Forbes House, Whitefriars Estate, Tu-doc Road, Harrow, Middlesex. Tel: 01-427 8822.



The HP9836C colour graphics.

#### Data system with built-in intelligence

A LOW-COST date acquisition storage and alarm annunciation Microlease. The system allows the sor-based intelligence to allow remote unmanned operation has been developed by Atlantic Instru-

Datalink is a system packaged in o rugged cabinet for use in rigorous industrial environmenta, and offers up to 4g hours' battery back up to retain the integrity of atored dato in the event of mains failure. Data can be stored locally for up

to 24 hours, and a built-in auto eall/auto-answer modem allows stored data to be transmitted via the public switched telephone network of 1200 baud or a redlotelemetry link at rates of up to 19kbaud.

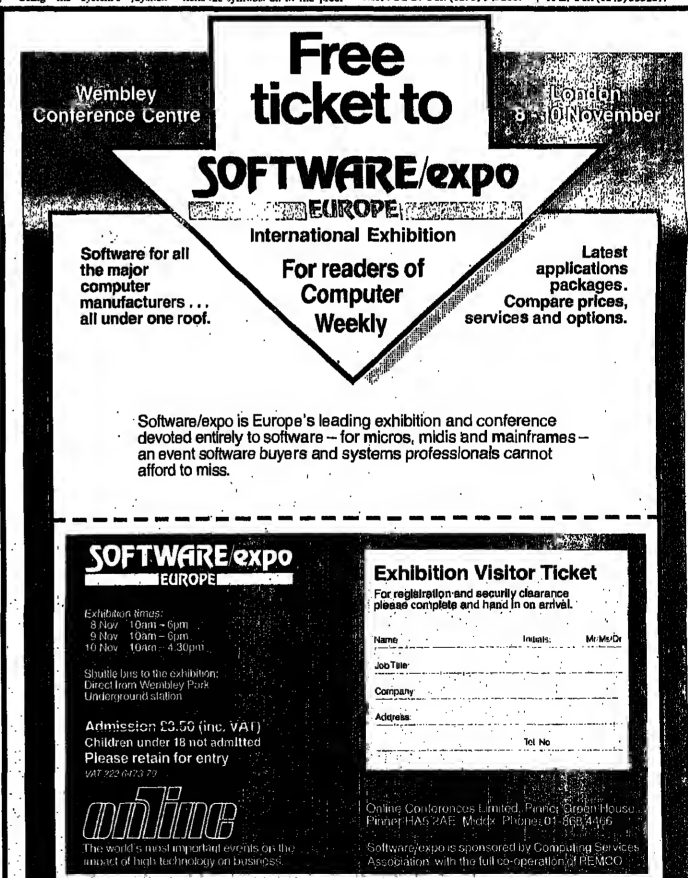
Atlantic Instruments (CW), Unit 1, Minto Avenue, Aber-

#### Colour copy in 60 seconds THERMAL printer that can

produce colour paper hard copy or overhead transparencies in less than 60 seconds, is the claim of Ramtek Corp.

Operating as a peripheral to all of the firm's terminal products, the Model 4111 Colourgraphic Printer produces an exact duplicate of the image on the CRT screen. Each dot on the hard copy corresponds to the CRT screen's 640x480 pixel resolution. The screen image is reproduced at a 160x120mm size, in about 4 seconds, oo paper or as overhead transparency.

Ramtek (CW) Snamprogetti Basingstoke, Hanta RG21 2YY, Teli (0256) 69541



# 

#### The Information Technology Planning Conference 1984

#### Royal Lancaster Hotel, London 7 and 8 February 1984

This unique conference is the first-ever meeting expressly designed to provide information systems management with clear, factual data on the short-term planning implications of present trends in IT.

It is also the first-ever conference organised by, and backed by the unequalled resources of, the National Computing Centre, Computer Weekly, and IDC Europa.

#### Know the directions IT will take.

Over the past months, a conference committee has discussed the needs of managers like yourself, and invited the most expert and knowledgeable people to contribute.

The result is a heavyweight speaker participation, able to draw upon the prime sources of information from the NCC, Electrical-Electronic Press - publishers of Computer Weekly and other leading computer journals and the organisers of Compec - and IDC's own renowned research data.

### daln

The Information Technology Planning Conference 1984 Royal Lancaster Hotel, London 7 and 8 February 1984

#### Be fIT for the future.

Attendance at the PLAN IT84 event is essential for both information systems professionals and managers charged with responsibility for IT.

The two-day conference will be structured.

as detailed in the outline programme. Full information on the speakers and their topics available on request, and will be sent to all attendees upon registration.

#### Early registration ensures your participation.

The PLAN IT84 conference is the only effective way of determining the real practice. and theory of information technology for you Afternoon organisation.

The alternatives – desk research, a multitude of less comprehensive meetings, a User Software - the options dozen or so wearisome exhibitions, and time spent with equipment suppliers' representative - cannot be as efficient or as definitive as this PLAN IT84 conference.

For only £365 for each delegate, you will Human Interface - the options party to the very latest, and most high-level, informed opinions in Europe. You will be able assess and decide upon a plan of action to m your company's future requirements directly? a result of your attendance at PLAN IT84

And the opportunity to meet and discuss a resourceful and independent event cannot £54.75 VAT includes morning coffee, full lunch underestimated.

#### Trends leading to directions leading industry standards.

Above all, PLAN IT84 is a forum that produce results - for consideration, costing implementation. £365 spent on your attendance will enable you, and other information system management, to meet your immediate needs and develop your strategic plans.

1984 - using the advance registration form

#### **Conference Programme**

#### **7 February 1984**

Day 1 Morning

Chairman's introduction David Fairbairn, Director, NCC

#### Most significant trends

Mike Roldy, Senior Consultant, IDC Europa

#### Systems Architecture – the options

Will Zachmann, Vice President, Corporate Research, IDC Single, tandem or multiple processing Choice of operating systems for multiple processors Separation of data handling procedures (database, dataflow, file servers)

#### Chairman's introduction

David Craver, Edilor, Computer Weekly

Reg Boot, Group Director, Training and Software, NCC+Research IDC Package or custom Choice of software development tools and standard methodology Fons Kuypers, Consultant, IDC

Are program generators viable and usable? Expert systems for users?

David Hebditch, Consullani

Keyboard/voice input; multifunction workstations; computer graphics What value are multifunction workstations (LISA etc)?

Are computer graphics important, is colour necessary and how important is resolution?

Full conference details will be sent to all delegates upon And the opportunity to meet and discus, registration, complete with accommodation and travel other senior information systems people at arrangements. The conference fee of £365 +

and afternoon tea on both days, as well as documentation.

The Information Technology Planning Conference 1984 – PLAN IT84 – is backed by and utilises the resources of Computer Weekly, the National Computing Centre and IDC Europa.

PLAN IT84 Conference, Seminars Administration, Information Technology Planning Conference Oxford Parising Centre Ltd,

#### 8 February 1984

#### Day 2 Morning

Chairman's introduction

Peter Rowell, Prestdent, IDC, USA

#### Human resource — the facts

Dr John A. G. Thomas, Publishing Director, Computer Weekly Deputy Manoging Director, Electrical Electronic Press.

John Griffith, Group Director, NCC

Salaries and trends;

staff turnover, finding, training and keeping good staff; role of the IT supremo; concept of the Information Centre

#### Communications — the options — 1

Martin Healey, Professor of Microprocessor Engineering, University College, Cordiff

Local Area Networks Star. Ring, Ethernet.

#### Afternoon

#### Chairman's introduction

David Fairbairn, Director, NCC

#### Communications – the options – 2

Professor Martin Healey

Dr. Peler Scoli, Senior Consultani, Product Strategy Group, NCC

Wide Area Networks (WAN)

Location of people, data and processing

The modern PABX

Appropriate protocols for Viewdata

The standards issue

Keilh Bartlett, DOTI

Intercept Strategy

Users of the world UNITE!

#### Panel Discussion

Application of AI – the options

Brian Oakley, Director, Alvey Programme

Chairman's Summary

#### ADVANCE REGISTRATION

To: PLAN IT84, Seminars Administration, National Computing Centre Ltd., Freepost, Manchester M1 8DX

Please accept \_\_\_\_ registrations for the Information Technology Planning Conference 1984 – PLAN IT84 – at a fee of £365 + £54.75 VAT, total £419.75 per delegate.

☐ Please invoice my company

☐ A cheque payable to the National Computing Centre Ltd is enclosed

**Additional Delegates** Name

Position

Address

Position

Please send full conference details.

colour VDUs

workstations

keyboards

memory

graphics VDUs

viewdata terminals

voice, inpul foutput

integrated circuits

passive devices

recarding heads

magnetic media

physical storage

power supplies

test equipmen

point-of-sale

encryplian

interfaces

modems

local networks

message switches

acaustic couplers

network management

voice and wideband

wide-area networks

mainfrome computers

16-bit minicomputers 32-bit minicomputers word processors

microcomputers

pratocal, code & speed converters

test equipment

multiplexers

viewdata

calculators

telei**e**xt

card punches

fumiture

mi**crofich**e

microfilm

stationery

peripheral controllers

printer mechanisms

access, security & safety

environmental contro

COMPLETE RIVERELY October 27 1983 31

hard in tilp

environmental control furniture magnetic media

stationery test equipment software systems

acoustic couplers

network management

protocol, code & speed converter

multiplexers

lest equipment

voice and wideband

wide-area networks

local processing terminals

multi-user microcomputers

mainframe camputers

16-bit minicomputers

32-bit minicamputers

daisy wheel printers

impact matrix printers

microcomputers

word processors

line printers

ink jet printers

lape Iransports

**ASCII VDUs** 

calour VDUs

workstations

keyboards

graphics VDUs

viewdata terminals

voice, input/output

integrated circuits

passive devices

recarding heads

flappy disc drives.

disc drives

peripheral controllers

printer mechanisms

bar code readers & printers

graphics/handwriting tablets

optical character recognition paper tape readers/punches plotters point-of-sale

telephone terminals

viewdala

calculators

telelexi

#### BRITAIN'S PROFESSIONAL COMPUTER SHOW

And no doubt you will be at Compec too. At Olympia, From November 15 to 18 1983.

Another year's gone by since the last Compec. Another year of progress, success, achievement and excellence.

And another year of problems, failures, hassles and disappointments.

That's why every computer professional and serious user needs to know what's on show at Compec.

There's no other exhibition with the quality, scope, size and sheer volume of information that's at Compec. There's no other show that repays so well the time you spend.

And there's no better way to spend a day in November than visiting Compec.

You'll know what's going on behind the scenes-and in front of them-to benefit your present and future operation.

Compec tickets cost just £1.50 in advance-that's half price-or £3.00 on the day Clip the coupon and make sure you update yourself on the ever-changing world of DP. Because there's no doubt, whatever your interest, whatever your need, it's at Compec 83, Britain's number one computer show.

local processing terminals NO DOUBT. multi-user microcomputers IT'S AT COMPEC.

bar code readers & printers disc drives loppy disc drives Winchesters graphics/handwriting tablets optical character recognition paper tape readers/punches Plotters point-of-sale calour printers bureaux consultancies leasing and finance maintenance publications recruitment used equipment software applications accounting ' CAD/CAM-CP/M based modelling and simulation:

To: Compec 83 Tickets, Reed Exhibitions. Surrey House, 1 Throwley Way, Sutton SM1 4QQ. Yes, I'll be attending Compec. Send me tickets at the discount price of £1.50 each. (Offer ends October 28) A cheque is enclosed for £\_\_\_\_ payable to Reed Exhibitions. Position 5 34 - Vo Company. Tickets will be available on the Show days at a cost of £3,00 each CQ Reg. No 151537 URGENT-PRIORITY APPLICATION!

"斯"是这个原始就是

software applications CAD/CAM CP/M based modelling and simulation word processing saftware systems communications database/data dictionary languages operating systems query languages report writers transaction processing compilers and much more

Olympia, London November 15-18 1983 **PRODUCTS** 



The System 1250 colour grophic display system

### User can specify 16 screen colours

ter graphic display system that emulates the IBM 3250 graphic display system is how Spectra-graphics describes its new System 1250. It operates with IBM 3250 compatible graphics software such as Cadam, Cadam-Prance, etc.

The system will perform on a fiety of applications including CAD/CAM, signal processing, board layout and numerical

vide users with the fastest pixel conversion rate available to the in-

tragraphics has expanded the 3250 order set to perform addi-tional operations. For example, a user can specify 16 screen colours from a 4096 colour palette by vary-ing the intensity of each colour to achieve the desired scheme. Vectors, points, and characters can be selected for colour as well as objects such as polygons, circles, and rectangles which can be filled with

The expanded order set allows users to generate "fat" lines and

large points.
In addition, users have the abillty to overlay more than one plo-ture at a time. The combined overlays can be treated as one picture allowing the user to interact with the individual layers. This is

pacing and line type pattern spacing can also be generated using the expanded 3250 set.

in either local or remote configura tions; the display controller for black and white or colour displays; and the display station with in-

The light pen is a key interacti device. It is activated when the

EBCDIC characters including special engineering symbols and a 0-9 numeric keypad. A click key is used to confirm acceptance of a

The program function keyboard has 32 back-lit. keys providing two-way communication between the user and the host program. The user defines the functions for the keyboard from the applicati

program and uses overlays to show the functions of individual keys. Spectragraphics (CW), 10260 Sorrento Valley Road, San Diego Culticomia 2021, Tal-Diego, California 92121. 619 450-0611.



The GCS 9178 Model 1 terminal with IBM 3270 compatible keyboard.

#### New terminal range

GCS Communications is launching in the UK the first of a new range of terminals jointly developed by GCS and Televideo for the IBM

3270 marketplace.

The new terminal, the 9178
Model I, is based on the Televideo
915, and offers features similar to
those of an 1BM 3178/3278 and

Designed with user productivity n prime consideration, it features a non-glare high contrast green CR with tilt and swivel and a 3178/3278 coropatible low profile. DIN standard 87-key keyboard.

fatigue.
A local printer port is standard providing a facility for all terminal users to produce a hard copy of their terminal display on a low-cost

The GCS 9178 Model 1 is in tended for users who wish to com-plement their existing 3270 networks with connection via the GCS Series II cluster controller. GCS Communications (CW), Orlon Park, 226-236 Northfield Ave, London W13 9QU, Tel: 01-

### **Investment system** works on basis of multi-current

Investment Management (IMS) which it says provides all the facilities necessary to

The IMS may be run as a standalone system, or integrated with Arbat's Series 700 Internanational marketing director, com-mented: "In its basic form, the tional Banking System for a bank IMS provides comprehensive client, stock and depot control and flexible dealing facilities. With the or investment house wishing to run a consolidated internal infull complement of modules, it be comes a complete portfolio man

It can be integrated with the Control Data international time-sharing network for stock price and dividend information.

The system is divided into mod-DEC Vax family of computers using the DEC standard VMS ecounting or val

The modules are: Investment dealing, investment accounting, valuations, investment accounting, waluations, investment manage-ment information, market in-formation, and additional invest-ment facilities.

operating system, as well as the PDP-11 range of coroputers.

The Introduction of the IMS brings the number of integratable application modules in the Series 700 range to a total of 19.

Arbat (CW), 160 Queen Victoria Street London RCA Teltoria Street, London BC4. Tel: 01-248 6499.

agement system."

Chris Manderson, Arhat's inter

The Investment Managemen

System is available to run on the

provides the hasis for the whole system and is a requirement for all the others, each of which is independent and can be implemented as required, and works on a multi-

#### High capacity back-up

A NEW streaming cartridge tape system, the Quantex Model 410, hester dises in the 30 Mbyte and

The system is mounting compa-tible with industry standard Bin disc drives and electrically compatible with the QIC streamer interface. Using 9-track serpentine recording the Model 410 has a capacity of 45 Mbytes of formatted ists on a standard DC300XL cartridge and a potential 60 Mbyte

second and a read/write tape spee 90 inches per second.

random access of each track.

Buro Electronics (CW), Twy
man House, 31 Camden Road
London NW1 1YE. Tel: 01-267



THE NEW 924. THE TELEVIDEO SUCCESS STORY (CONT'D).

From the time it was foundful. TeleVideo has combined the best immunitions in technology. chesign and quality or margulacturing to bring you a superior terminal. Now with the new 924 we've half in comfort and productivity technics that lower the other manufacturers in the dark.

The 424 is comfortable, with a filt and so ivel non-glare screen; its DBS standard line profile keyloard fits your tingers naturally. O programmable, non-volatile function keys turn effect used instructions into one higher commands to maximize throughput. Extra display teatines include full screen editing, character and libe k graphics, this 12 visual attributes. The 924's highest authories define protected and improducted nighors for maximum officienty and accuracy in Hoven-locating forms

If you don't meet the full proyer of the 924, try our 914. It has all the design advantages of the 924. It just easis less. And like all helebaker Terminals, both are fully serviced by our network of international

Whatever your application, nothing measures up to TeleVideo. And nothing succeeds like the 924?

Ing more information contact Chubbarn (CPPO5) to 464, or one of our authorised

Data Type Reminals Inf. Llead Onice: Crembron fin. 1.1(16)14(2 felex: 4979)16 Laureban I Wile at 111-901 1 777 1 telex: INU IOUS

Midlection Ltd. Head Office: Below 0077482(1)000



Partitioner, htt ministration of the William Source Co. P. 1913, held haplaining recorded below higher HIVD.

COMPUTER WEEKLY October 27 1981 33

# 32 COMPUTER WEEKLY (Telephor 27 1983

CONTACT XENIA WHITE-FOR ADVERTISING RATES TELEPHONE: 01-661 8671

14-inch disc drives
Why pay more than is fair
for a small repair?

repair scheme for 14-inch disk drives because we think it's unfair that people who look after their units should have to substilise those who don't. Instead, we'll give you a quote within 24 hours for any

CMI) 8448 · MMD 9730 · SMD 976X · Hawk 9427H

DATA

We licollect and deliver for £50 round-trip, and guarantee to return yanr unit, in full working order within 15 days – or considerably faster if your need is argent.

021-622 5952

d GD CONTROL Birmingham B5 6LT

terminals

LA34

LA120

VT100

LA100

DATA-SOUTH

DS180 PRINTER

HAZELTINE

ESPRIT

· OFF THE SHELL DELIVERY

NATIONWIDE STRVICT.

269/271 Barlow Moor Road

Manchester M21 2GJ

Telephone 061-861 0757

Telex 667151 MCS G



■ Consultancy

In-House Treining

Courses

Bespoke Software

M Packages

FOR THE BEST CONSULT THE BEST

**STAK MICROS** 30 Caledonie Place

Or Phone Atlen Keep 0454 325674

SIRIUS/ VICTOR 9000 SHARPBORN

LTD, Tal: 01-876 4558

DATA INSTALLATIONS

k Complets esbling trom to CPU/MODEM k DEC, DG, HP, ISM, atc. k Consultancy available

01-992 3028 3028

> DEC FOR SALE (New & Used)

RLS2-AK. \_\_\_ £1900 RXV21-BD \_\_ £2656 V162 \_\_\_\_ £139 V160 \_\_\_ £128 Ø2110 \_\_\_ £1478 V11XX-CB \_\_£1900 V118X \_\_\_ £1067 LA34 \_\_\_\_ £400 V1131AB \_\_\_ £465 RLV11 \_\_\_\_ £560

Contact Sob Fleming 07-803 3000

PILONCREST COMPUTER SERVICES 603 fligh Road, Weinbley HAO 20L Telex: 8613271

Systek, a full range of ® Dec compatibles perfectly matched to your needs.

High Speed Discs & Tapes Figh Performance Controllers, Interfaces & Multiple &

● Advanced Terminals ● Versatile printers ● Applied Software ● Field Maintenance

Every bit as good as the complete service.

®Dec is the registered trade mark of Digital Equipment Co. Ltd.

FOR SALE

WANTED All Computers and Peripherols DEC 11/44, 11/70 HP2211/72201 Picaters, HP125 ICL System 10 120, 1900 Lynwood 881s, OD1, Newbury 8009 VDUS Nixdorf, Tendern NS1

E. O. B. LiMITED Telephone: 9787 44777 Telex: 537763

East Putney, 8,500 aq. ft. adaptable office, atudio/atoraga space. All offices corpeted, alarmed end elr-conditioned. Previously used as computer accommodation.

Tal: Mr. K. Jones on: 01-874 0474

3 x RP06BB Dual Ported 2 × RH 70. Mass Bus Controllers Price £37,000 on DEC maintained site

**WANTED FOR CASH** 

Tel: (02403) 28677

REDUNDANT or **DEFUNCT MOTOROLA** EXORcleer EXORterm EXORdlek 01-363 7069

**UNIVACIBM** ICL DECISION DATA **PUNCHCARD** EQUIPMENT

WILL THE CARD DIE? **NOT YET** 

WE PAYCAS

for eny obeolstsor redundant mainfram systems. For en Immediate offer and further deteils phone Adem Berker

01-587 1604/6 DIXONIAN LTD.

TEXAS INSTRUMENT

Second user 880/10 Model 8 opprising: — 512K Memory, 2 x 550 Drivos, 1 x 510 Printer, 4 x 811/91/14 Aloo Model 4 and other expland including drives, printers, scars, etc. inetallation and commissionly sny sres. For all your T.L. requirements, inardwars or software, set.

051-236 2866 We are always interested in thesing redundant T.I. equipmen

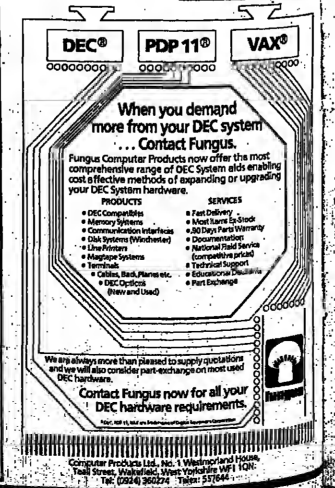
#### **SURPLUS** STOCK SALE

**DEC PRODUCTS** Product No. VT103 MSV11DC MSV11DD £1395 £175 £196 DLV11J £185 £475 £125 MKVIIBA DUV11DA REV11A LA120GA new £1498 **RLV11 Controller** new £875 H9273A £275 H9B4BB £315 £715 new VT100 VTV30H new £95 **PRINTERS** 

Digi Date 2518KSR Digi Date 2511 DRE 8910 Line Printer new £495 new £750 POWER SUPPLIES

Model SR12-4 12 volt st 4 amp Model SR5-10 5 volt et 10 emp Size 51/2" x 41/2" x 11/2" Price £75 eech, lote of 10 £65 each, 25+ £49 each All parts covered by our standard werrenty.

DICOLL ELECTRONICS LTD
Bond Close, Basingstoke, Tel: 0256 61551

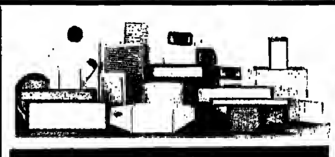


MARKET PLACE



DEC and DATA GENERAL

Thomas Business Systems Ltd.





NEW & REFURBISHEO MAGNETIC HEAOS AND AIR FILTERS FOR ALL OISK ORIVES: Ampsx, CDC, Cesius, Celcomp, DEC, Oleblo/ORI, Data General,

ICL, HP, Iomsc, Msmorsx, Partec, Wangco, Xarox,

AS Computer Parts & Accaesories Limites li Filton Estata, Pilleke, Grayden Cho 3RY 01-001 8001 Telex; 800565



/L / I | N \ O \

HAPPLY - NEWEW - RE-COVER - ALL U.K. MARVILLIN LTD, DUKE ST. BEDFORD 218141 or 214155

BURSTERS SHREDDERS National deliveries and maintenance -Phone for stock list

NEW, EX-DEMO, 2nd USER **DECOLLATORS** GUILLOTINES

02572-71283

Clarence St, Chiorley PR7 2BJ

Cell us NOW un Maldon (0621) 5400. Telex Net GLO PLX 900001 R17

RAYBOLD COMPUTER SERVICES

★ Investment Property Finance ★ Unsecured Loena from £200 to Homeownere and Problem ceses welcome.

NEW USED COMPUTER EQUIPMENT BUY OR SELL THROUGH SAMPLE UNITS AVAILABLE FOR SALE

NEW DE LUNE 80 COLUMN HAND PUNCHES (EX-STOCK)

1/23 with 4Mb Addres

Compact dosk top High speed back-up

LSI Options

LS|11/1 Proc..... L8|1/2 + KEV11...

Beck-up medle

MS11 NB 7564 B MOS for 1744 - £1100 each 0211 NB complete with Calvos etc. - £1100 each MB11 CE 5124 E MOS for 11470 - £2100 each

WDP

01-484 9011

Announce the MICRO II

ZETA MICRO-11 MICRO PDP/11"

UNIOUS Options

ZETA SYSTEMS LIMITED

CHILTERN ELECTRONICS PDP11/23 BYSTEMS NEW . . . FOR UNDER #200011 Comprises: ★ LS 11/23 with EIS/FPP ★ 8A11M8 with 4 x 4 Seckplone
★ MSV110D 84kW memory ★ DLV11E serial I/I with modern cti ★ REV11
bost/diagnostic ★ MCV11 8kW battery backup memory
All for £1885

OTHER DEC BARGAINS

THOUSANDS OF OTHER ITEMS IN STOCK ALL AT LOW, LOW PRICES

FINANCE!

★ Losns end Mortgeges
★ Residentiel end Commerciel

HIGH STREET, CHALFONT ST. GILES, BUCKS HP8 40H Tolo: 0240 771234

Send e.e.e. for written quote: CAPITAL Finance & Mortgage Co

★ Bridging Losne over £5,000 before Contrects

PDP11/34A SYSTEM **256KB MOS** x RK07 Disk Drives (NEW)

£11,975.00

**128KB MOS** RXV21 Duel Floppy Disk Drive

£6,250.00

RM03A0 57M0 NEW ...... RM80 124M8..... RP0GA8 178M8.....

DEC PDIT 1/130 PROGRAMMABLE
DATA TERMINAL COMPRISING

\* VT100 with Advanced video Diston

\* Integral LSI Processor with 32K RAM

\* Integral LSI Processor with 32K RAM

\* Integral LSI Processor with 32K RAM

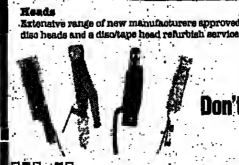
\* Integral duel TUBS mini cartidge
Ferinatic volume as full PDT.

£996 including comprehensive manual

Electronic Brokers Ltd., 61/65 Kings Cross Roed, London WC1X 9LN, Tel: 01-278 3461. Telex: 298694

available ex-stock.

"You Don't Fit Any Old Spark Plugs in Your Car"



Don't risk the alternatives in your disc drives

Leeway Data Products Ltd Enterprise House, conwal Way, North Fetham Trading Estate Feltham, Middlesex TW14 ORX, Tel: 01,844 2044.



PCB/sub assembly repair service for a range of computer peripherala.

Wide range of air filters for major disc drive

Surton Surrey SM2 SAS Direct: 01-661 8080 Consultancies: 01-661 8787 Talex: Comweek 692084 Alsprs G

Field Sales

Consultancies Sales Assielant Manager Julie Hannalord-McInally

Box nos. £5 extre. Address back to c/o Computer Weekly, Classified Dept., Quadrant House, The Quedrant, Sutton, Surrey, SM2 5AS.

#### Thomasy was the limital entry

#### (Ecoolemsking poweronical)

Our clisht is a well established insurance company. Their Data Processing department houses four Honeywell DPS6 mini computer systems supporting in excess of 100 TDS colour terminals.

Their main application area is Motor Insurance Underwriting which incorporates comprehensive claims and accounting

Candidates will have a minimum of eighteen months programming experience with a background in Honeywell COBOL or SCREENWRITE and a knowledge of both would be an added advantage.

The opportunities for career development are excellent supported by a substantial

Res 6 11,650 1 - Univertity with the morbies

iarga company benafits packaga the includes the following:

- \*Mortgage subsidy
- \*Travel and Meal allowance
- \*Non-contributory Pension
- \* Free Medical Insurance
- **\*33hr flexitime week**
- \*Insurance discounts Find out more - contact

Knight on 01-491 4706 quoling ref YYW202.



(Denter used Commenter/Megalik withoms)

M. D. Wright Data Services Limited, founded performance level within a reasonable time

in 1978, was one of the first suppliars of micro computers in tha U.K.

Thair trading company, MW Systems, has grown steadily over the past year developing and marketing essential software packages across a broad spectrum of hardware systems to the Commarcial. Professional and Manufacturing sectors.

The company's extensive product ranga Includes Digital, Saga and Appla systems and more recently tha increasingly popular Appla Lisa personal computer.

Tha Sales Executive will have a proven record of selling computer based products coupled to the ability to achieve a high

£17.030-1

The remuneration scheme is results

orientated with a basic salary, commission and car arrangement.

Find out more - contact Knight on 01-491 4706 quoting ref RCW322.



#### Enthusiastic Programmer (PICK Training)

outhwark, London & Coulsdon, Surrey

Kestrel Dala Storage and Management provideadata storage and management services to the Oil Exploration industry and

The company is looking for an enthusiastic Programmer to work on their two PICK operating system mini computers. The position is based at their Southwark H.Q. close to commuter routes with occasional work at their new Coulsdon

Applicants should be able to demonstrate experience in the following:

\$6,000 to \$7,500+ plus profit sharing

- \*Eighteen months + programming \* Mini computer systems
- \*MICRODATA (Ex CMC) and/or BASIC

Knowledge of a database system would be an advantage and DEC VAX experience may be of interest.

Full training on the PICK operating system and database will be given, if necessary, This position will include total involvement in all aspects of the company'e computer department, working in a young and friendly

Find out more - phone Knight on 01-491 4706 quoting ref GKW610.

### Analyst/Programmer

#### (New Univac 1170 Installation)

Silcock and Colling are recognised pioneers of the car and commercial vehicle transportation industry backed by a strong young

Essex/London Border "

Their computer services division is an integral part of their fast moving operation. This covers a comprehensive ranga of commercial and real time applications based on their Univec 90/30 computer which is currently being

replaced by a more powerful 1170. The Analyst/Programmer must have a broad commercial data processing background which must include some analytical skills as well as COBOL programming. Knowledge of Assembler would be an advantage. Slicock and Colling believe in maximising

£10,500 '- Attractive Benefits

people's abilities and the successful candidate can expect a rewarding and

In addition, the benefits include low cost petrol, a car leasing scheme, free health insurence and a share option schama. Find out more - contact Knight on 01-491 4706 quoting ref YYW204.

**m**Colling **s** 

### Project Leader

(Life Assurance)

Provident Mutual is a well-established and progressive Life Assurance company. The key rola in a variety of planned DP projects which place advanced computer systems at the heart of the Association's administration.

To continue their policy of expansion, Provident Mutual is seeking a professional who can demonstrate leadership qualities as well as the following experience:

- \*Life Assurance, preferably Pensions \* Major project control
- \* Strong analytical skills
- \* On-line system design

Knight

\* Programming background (COBOL useful)

#### £13,000 to £15,000 + Excellent Benefits

The successful candidate will lead e multidiscipline team on projects involving both opportunities for advancement.

The benefits package includes concessionary mortgage lacilities, non-contributory pension scheme, free Life Assurance, free liunches, subsidised BUPA, flexitime and relocation

Find out more - contact Knight on 01-491 4706 quoting ref YYW203.



PART OF THE HUNNEY BURNEY GROUP

PROVIDENI MUTUAL LIFE ASSURANCE ASSOCIATION

Knight Computer Services Ltd 14 Old Park Larre, London W1Y 4NL

24 Hours

(no stemp required) Knight Computer Services Limited, Recruitment Division Free Post 16 WIE 8JZ

Tal no (Home

Silcock and

#### Plus many other opportunities Enter your skills and career tives onto our computer system and they will be matched vacancies. rested? Then phone 01-491 4706 or return the coupon

Your future with Logica

In fourteen years Logica has become one of Europe's leading companies in real-time computing, communications and office automation, initiating new technological developments in each of

Any company at the forefront of technology needs the constant injection of new ideas, new skills, new talents. Which is where you come in. Outlines of our current career opportunities are listed below: if you want to be involved in an exciting, dynamic environment, and reap the rewards such involvement brings, this advertisement is aimed at you.

Logica VTS

Our office automation and distributed products company is at the leading adga of tachnological development in this compatitive market. We are currently involved in the design, manufacture and marketing of word processing and parsonal computing products, including advanced natworked systems.

Hardware Dasign Enginear

If you have a degree plus 3-4 years' exparience in digital/microprocassor dasign for volume production in a competitive anvironment, here is your chance to contribute to an advanced Workstation Development project. We are particularly interested in hearing from paople with communications, networks or bit-meppad colour displey skills.

Swindon based Salary: to £12,000 p.e.

Raf. HDE/VTS/CW

Software Design Enginear We are developing an advanced user interface for a high volume office system application. Your participation will be walcomed if you have a degree and 2-3 years' exparience in the dasign/development of real-time software with an emphasis on the human interface. If you have text processing systems exparience, so much the battar.

Swindon or London based

Raf: SDE/VTS/CW Salary: to£10,000 p.a.

Research Projects

To ansure that Logice remains abreast of the latast software angineering tachnology, we maintain e small central team which participates in work carried out under national and international R & D programmes. To augmant the existing team, wa are now seeking a small numbar of

Software Engineering Consultants

with spacific exparience of the development and/or use of advanced software angineering tools and mathods in a range of environments. They should also combine the initiative and professionalism needed to introduce new mathods into an organisation. Ref: SEC/RP/CW

Aerospace Group

Salary: to£17,000 p.a.

Our work in the civil and military eerospace sectors is expanding rapidly and we provide e full range of professional services from strategic studies to

We have participated in many European Satellite programmes with contracts for both onboard and ground segment processing. Our military activity includes avionical systems, simulations, communication networks and data security. Our principal skills are system building, image processing, speach recognition and artificial intelligence.

To meet our expanding activities we are seeking to recruit: communication systems designers, particularly with experience of TDMA, packet-switching and ISO levels 1-7

- digital engineers for high performance processors - consultants and designers for artificial intelligence and speech

processing. Salary: to £17,000 p.a. Raf: AG/CW

San Francisco Our US company, Logica Inc. is growing rapidly in the world's most

days 'oped computer and communications market. We have offices in New York Boston, San Francisco and Orlando, Florida and interasting projects throughout the United States. We have a renge of opportunities but in par; cular we are seeking

Systams Professionals

with at least one years' experience on Tandem hardware to participate in the davalopment of edvanced Electronic Funds Transfer systems in San Francisco. A knowledge of TAL and PATHWAY is essential. A banking background would be an advantage. You will be trained in the use of Logica's FASTRX systems software on Tandem.

An attractive US salary is offered.

Raf: SP/LI/CW

**Industry Group** 

Our work in the anargy public utilities and manufacturing sactors involves supplying total systems and related services. Applications cover industrial plant/process control systems and special purpose micro-based systems. We now nead additional

Real-time Systems Designers/Programmers

who have e good degrea in Computing, Maths, Science or Enginearing and 2-5 ya ars experience of real-tima systems implemantation, prefarably using DEC/HP/microcomputers. Experience in one or more of the following areas would be especially relavant: real-tima data acquisition and control systems; tachnical microprocessor applications; data communications;

Raf: RSD/IG/CW Salary: to £13,000 p.a.

**Database Products Group** 

Wa davelop and market RAPPORT, our sophisticated relational database managament product. Its continuing success has created these new

Microcomputer specialists

to devalop database software for the latest rangas of microcomputer. As well as 2 years' experience of microcomputers and their operating systems (MSDOS, UNIX or CP/M 86), you will need a detailed knowledge of FORTRAN and familiarity with Assambler.

Software Designers

to assist in the planning and davelopment of e range of new database products. You should have detailed knowledge of FORTRAN and experience of programming in e structured language. Opportunities also exist for more senior applicants with project leading experience.

Sales Support Consultants

To provide advice on all aspects of database management to UK and overseas sales teams. You will need at least 2 years' experience of database systems (preferably relational) in a FORTRAN or COBOL environment, Experience of several popular mini/mainframe computers would be an asset. Ref: DPG/CW Salary: to £13,000 p.a.

Prospects for the right people are unparalleled. The company offers excellent working facilities in a professional, challenging environment, and a generous benefits package including assistance with relocation where applicable.

We have indicated some of the positions available, but there are other opportunities. If your own

discipline is not listed do not hesitate to contact us. Please write with full CV and quoting relevant reference number to: Julia Hall, LOGICA 64 Newman Street, London, WIA 4SE, or telephone 01-636 5454.

### ANALYST **PROGRAMMERS** Norfolk

Buxted is the lergest producer of poultry in the UK. Based in Norwich at the heart of rural East Anglia, the company is committed to the development of business systems across a wide ranga of ectivities. Vacancies exist for two analyst programmers working in separate teams covering a variety of projects within the sales end production activities in

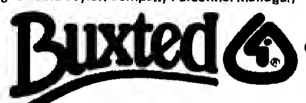
If you have a background in commercial systems and are either an experienced enelyst programmer or a programmar in any high level language itching to show that you are capable of taking on more responsibility, then you could be the person we are looking for.

Computing facilities are based around a powerful Detepoint RMS, ARC meinframe end mini computer local area network in the Norwich Head Office, with 600MB of disc and 14 application processors with a total of 5MB memory. Sales offices and depots ere connected by a multiple or network to the cantre and satellita minicomputers have recently been installed at its regional production centres. Language end equipment retraining will be given where required.

Buxted offer an ettractive negotiable peckage including relocation expenses where epplicable.

Please apply in writing to David Teylor, Company Parsonnel Managar.

**Buxted Poultry Limited** 61/66 Rose Lane. Norwich. Norfolk NR1 1PU.



#### **SNR SYSTEMS ANALYST** /ANALYST **PROGRAMMER** Herts/Essex Border to £12,000

International Distillers and Vintners (I.D.V.), part of the Grand Matropoliter Group, commenced a major investment program to bring DP servicas in house two years ago. To maintain the impetus of development they now need two additionet exparienced eysteme protassionele

Based at the central office you will join a small dadicated team working directly with the users on the development and implementation of major commercial systems. Hardwere le en IBM 4341 group 2 running under DOS/VSE with Date Ganeral Novas and Eclipses in the distribution centries. The programming tanguage is Cobol with extensive use of CICS and DL/1.

To rise to the challenge of working within this exciting environment you ehould heve had around four years (otal DP experience covering both programming and systems. Exposure to CICS and DL/1 would be a consider dvantage, however, the major requirement is for business awereness. Applicants who heve not hed this experience but who believe they can meture in this dynamic environment should apply as opportunities exist at stightly lower levet.

The banefits of living end working in this pleesant rurel environment do not etop with the chellange of the DP department. The company recognises that amployees have a life outside the 9-5 routine and the additional benefits cover hotidays, travel and product discounts. There is a subsidieed rectaurent, and bar, on sita and a very active aporta and social club.

Ring David Meson Johns et KPG or on 01-747 0969 to arrange an early



### YOUNG **PROGRAMMERS**

是被国际的国际的国际的国际国际的政策的政策的国际国际的国际。

#### Variety is the fact of life in Croydon

'Nescafé, 'Ideal, 'Crosse & Blackwell, 'Branston,' 'Maggi,' 'Chef,' 'Libby's,' 'Findus.' All famous brand names, and all part of one of the world's major food manufacturers. Each providing a tremendous variety of work for young programming professionals in areas such as Buying, Manufacturing, Marketing, Sales, Distribution and Finance.

If you have at least eighteen months' COBOL experience in an IBM environment, then you could be one of the programmers we are seeking to work on Project Development.

Take a look at the career package we are offering -

- \* An opportunity to develop your technical skills, particularly in CICS and
- \* A genuine friendly working environment
- \* A company where professional skills are recognised, respected—and rewarded
- \* You will be based in Croydon considered to be one of the finest centres in the South of England for Business, Shopping facilities, Entertainment and
- \* Excellent competitive salaries plus flextime, 22 days holiday a year, subsidised restaurant and a contributory pension scheme.

Put some spice into your career with Nestlé, Contact Jenny Clark, The Nestlé Company Ltd, St George's House, Croydon, Surrey. Telephone: 01-686 3333 (ext. 2299).

### Hardware & Software Development Engineers

#### £9K to £14K pa plus Relocation

My Client offers superb opportunities to join a successful and expanding British company, which is a market leader in the design and manufacture of microcomputer systems. Located in an area having the benefits of both countryside and coast, the purpose-built premises provide state-of-the-art development tools and facilities.

Hardware Engineers—Applicants should have completed at least 2 years postgraduate work in development which includes wide-ranging microprocessor experience; 8086 and 6809 would be ideal. Projects require quality design for high volume production, and applicants experienced in working to commercial time-scales are pre-lemed. All engineers should demonstrate flexibility and commitment and enjoy a significant technical role.

Software Engineers—Applicants should have considerable Assembler programming and microprocessor experience, 8086 preferred. In addition UNIX and 'C', and a knowledge of hardware would be desirable. Ideally, from a systems programming background, your experience will include, analysis work, operating systems and the design of software tools.

If you are seeking an outstanding career opportunity please write to me, Barrie Witt at the address below; enclosing your CV, or telephone me for further information and/or an application form, office hours 0905 611512, evenings and weekends

Computer Personnel & Executive Development Associates Ltd.

Old Bank House, Bank Street, Worcester, WRI 2EW

### Buthly Konur Caurocor ADM (1) HIS STRUCKESS

- \* Programmers
- \* Analyst/Programmers
- Salaries £8,000-£10,500
- \* Profit Share
- \* First Class Benefits
- \* Birmingham

We are one of the fastest expanding Computer Service Companies in the UK, the wholly owned subsidiary of a highly successful, diverse International Group with a turnover of over £600m. With a nationwide SNA network that includes 350 terminals and seven IBM 8100 local processors, our skills in the areas of systems programming and network management are highly developed. Our CICS system has been described as one of the most complex in Europe. Our Principal processor is an IBM 3033 operating under MVS, and using CICS, DL1 and TSO. Our growth plan is based on IBM's large system strategy. In the application area we now develop systems under full IMS and In fact 50% of our work now comes from outside the Group from a very wide customer base.

As the result of our expansion, we can now offer outstanding opportunities to young COBOL Programmers and Analyst/Programmers with between two and five years experience in an IBM environment. Probably Graduates, the successful candidates will certainly have the confidence and ability to Identify with users and effectively to solve their problems. Our standards are high, but we are quick to identify potential and offer superb prospects for the future.

The excellent remuneration package includes contributory pension, profit share, comprehensive medical facilities, subsidised canteen and 25 days annual leave. If you feel that you could build your career on our success, please telephone Jim Mitchell on 021 236 3781 (24 hour answering service) or on 021 455 7653 (evenings and weekends

**Specialist Computer Recruitment Ltd** 

London W1M 5HS D1-935 0671/488 0461

way, Birmingham B3 3JY 021-238 3781

International House, 84 Deansgate Manchester M3 2ER 061-833 0427

Boite 4, 1050 Srucelles 019 322-646 7151/71

#### Programming & Systems Ltd.

### **CONTRACTS**

#### **PROGRAMMERS**

Nixdorf 8870 BASIC	•	589 JN 554 JN
IP 3000 RAPID FANDEM COBOL		552 N
BM FORTRAN MVS		575 J
BM 370 PL1 ASSEMBLER DOS MVS. VSAM CICS desirable.		498 N
CL 2900 COBOL VME VMEB SCL		. 584 N

#### ANALYST/PROGRAMMERS

BM PL1 URGENT BM System 38			420 MB 380 SH
BM 4341 COBOL ASSEM DOS VSE Real-time SH	ADOWS		557 NL
BM Systam 34 RPG II DEC COBOL RSTS RT11		Sair See	562 JM 571 NL
8000 PASCAL or 'C'	:		592 NL

#### SYSTEMS PROGRAMMERS

IBM ASSEMBLER DOS VSE

For further information ring (02403) 22201
H. Programming & Systems Ltd. Plan with House

THE HUNTERSKIL CROUP

#### **DEC VAX**

#### SYSTEM MANAGER/ PROGRAMMER

To £11K + profit share

Berkshire

A key position within the world leader of telecommunications test systems is offered to an ambitious programmer with the ability to co-ordinate and resource manage a DEC VAX 11-750, the central core of the company's activities within the UK.

The ideal candidate will be: -

- 24 to 30 years of age
- Experienced in programming within a VAX environment using
- Familiar with DEC equipment and Assembly language

The responsibilities would be the complete management of the computing centre, including supplier interface, office procedures, library scheduling and data exchange with U.S. link. Some experience of Software production and test would be an advantage within an atmosphere of rapid expansion due to demand for the Company's products throughout Europe. The package includes generous salary, large company benefits and specialist product training in either the USA or Europe.

For an initial and confidential discussion please call Bob Archibold on Newbury (0635) 33445 quoting reference W/141CW or write in strict confidence to: -

> ARCHIBOLD RAE CONSULTANTS LIMITED (High Technology Search & Selection), London Road, Newbury, Berkshire RG13 1JL.

Tel: Newbury (0635) 33445.

مآنا عندالصل



Information Processing Reoble

CONTRACTOR OF THE STATE OF THE

and the second of the first of the second of When Hamburghand Appellianchionna

Chemistranian yemin convincinintanian ?

£11,000-£16,500

Are you looking for a truly progressive environment in which you can fully utilize your talents? An environment which encourages and rewards achievements directly and can offer software engineers real and early responsibility leading projects involving manufacturing, production control and information systems?

This exists within an iodependent and profitable division of one of the most successful privately owned group of companies in the world where structured design and programming techniques are used in a wide variety of real-time systems.

Future projects include the design of a factory based LAN and office automation system. A large number of user groups eosures a fast-moving environment and diverse technical challenges.

Thus, good communication skills, a high level of motivation and a degree of personal ambition are all qualities necessary to thrive in this exciting and rewarding atmosphere.

The only other requirements are a good honours degree, at least 2 years' experieoce of real-time systems and at least 2 of the following:

VAX/VMS PASCAL/CORAL/RTL2 Industrial Applications Relational Databases

An excellent benefits package is offered including: non cootributory pension and life assurance schemes, paid overtime, substantial bonus, full relocation assistance and a comprehensive career development scheme including regular salary reviews.

So, if you are looking for an unparalleled opportunity for growth, eall Peter Hatherley on 01-938 1804 or write to him with a curriculum vitae.

### DIP MANAGIERS Recruiting new personnel? Then don't miss the No.1 Recruitment Opportunity of 1983

Specialist Recruitment Consultants

Telephone 01-938 1804 Talex 22861

20 Kenaington Church Streat, London W8 4EP

November 10, 1983 will be a red letter day for anyone recruiting DP professionals

Because the November 10 issue of Computer Weekly will carry a special Recruitment & Education Supplement - that will be sought after and read by all career-conscious computer professionals.

And because the November 10 issue of Computer Weekly will reach more computer professionals than any other issue of Computer Weekly - or of any other computer fournal - in 1983.

In addition to its normal circulation of 125,000+, THE BIGGEST CIRCULATION OF ANY UK COMPUTER PUBLICATION - this issue of Computer Weekly will be distributed from its stand at Compec '83 at Olympia on November 15-18.

COMPEC '83 is Britain's biggest computer exhibition. Last year it was attended by 32,000 key computer personnel. This year we're expecting even morel The November 10 issue of Computer Weekly will reach all these people! In the COMPUTER WEEKLY Recruitment & Education Supplement you will reach the maximum number of quality computer professionals. On every count, it's the No. I recruitment opportunity of 1983!

> Make sure you don't miss it! Phone 01-661 8080 now! the Carlotte to the control of the c

RECEUTIMENT & EDUCATION SUPPLIES. LINE TOO CHEEN LIBERT TO

#### **CENTRAL LONDON**

up to £12,000

DOES THIS OPENING MEET YOUR CAREER REQUIREMENTS?

MODERN TECHNIQUES aystems; high standards	database, on line and	communication
---	-----------------------	---------------

FORMAL TRAINING: a planned programme to enhance your skills: PURE ANALYSIS: with a good proportion of development work,

entirely in London VARIETY: mainframe, minis and micros; projects ranging from small 10

very big; team or individual responsibility PROSPECTS: very sound, in a busy installation, with ample new

projects and opportunities for advancement.

This opportunity will interest either

SYSTEMS ANALYSTS with upwards of two years' analysis experience (the application background is not critical, as our clients will provide retraining where necessary), or

ANALYST/PROGRAMMERS who wish to move to systems

If you feel that a move to a major, up-market installation would help your career, please ring us in confidence for a talk, quoting ref. 191. If it is more convenient for you to ring outside office hours, your message will be recorded.



52-53 Margaret St. London W1N 7FF

Telecomms. Consultants

L'don/Herts. £15K-£26K Some of the qualities we are some of the quantes we are seeking for these positions are: flexibility, mobility, leadership, self reliance and initiative. If you see you can match these qualities and have technical experience from: comms., networking, real-time systems, simulation, database systems or systems software we need to hear from you quickly. Excel-lent prospects. Company bene-fits include reloc. assistance vhere appropriate.

#### Electronics Designers

N.H. Countles to £14,000 We would like to hear from candidates who can demonstrate an in-depth awareness of the application of micro processors to the solution of technical problems. As senior designers you will work with the minimum of supervision either alone or with a junior engineer on a variety of projects. Some programming expertise would be very useful.

#### **Principal** S/W Engineer Manchester c£11,000

Our client is seeking a person who can lead and co-ordinate software development in the field of Safety Systems, working with a small team of electronics engineers with micro processor experience.

Candidates must be conversant with Motorola 6800 and Tektronick MDS, ideally they will be graduates in electronics or computer science and he or computer science and be aged 27 to 35.

#### Micro Sys. Software to £14,000

This company has established an international reputation for its micro software products, it has been innovative in develop-ment and aggressive in market-ing. Success means further expansion to maintain its lead.
Contact us if you have experience with 'C' (or similar) and assembler working on micro/mini systems software. Compiler working the compiler worki piler experience very attractive.

#### Manager **R-T Software** to £16.000

You will be responsible lor three teams of software engineers developing real-time applications mainly based on intel 8080/8088 micros. As well as supervisory experience we would expect candidates to be competent in a block structured language and to have a sound appreciation of micro electronics. Benefits include relocations cation assistance where appro-

#### **UNIX Sales** Support

London to £15K +car This is an unusual opportunity for a technical person to achieve an Income commensurate with a salesman. Our client is offering commission incentives to UNIX experts who will provide the sales team with the necessary support when clients' needs require detailed knowledge of the internals of UNIX. The company is large, national and successful.

#### **OEM S'ware** Support

Bucks. to £17,000 + car We wish to hear from young (25 to 30), high-flyers who have the experience and flair to provide support to a range of clients. You will need to talk comms. Protocols, be capable of reading a COBOL or assembler listing and be prepared to tackle anything. This company's products are leading the way in many international

#### Principal IBM Consultants

London to £20,000 We would like to hear from candidates who have extensive technical experience in a range of IBM systems software: eg. MVS, VM/CMS, VSE, IMS, DL/I, SNA, CICS, etc. Previous consultancy and project management experience desirable.
You must be highly presentable, commercially aware and astate with well developed per-

#### Proj. Leader Compiler Dev.

Herts. Our citent, a major inter-national company, with a suc-cessful track record in Districesaful track record in Distri-buted Data Processing systems, wishes to appoint a new Project Leader of compiler develop-ment, Ideally previous design experience on a COBOL com-piler implementation project but others accepted as relevant. Leadership skills and up-to-date awareness of structured design and programming methods desirable.

#### Analyst **Programmers**

London to £12K +banus Interesting and varied projects in store for you with this client. INFO (relational DBMS) used for turnkey applications for a range of customers. Analysis skills important for pre-sales work. Ideally candidates will be commercial programmers used to working to deadlines. PRIME Fortran experience of significant interest, U.S.A. based company. Excellent benefits and prospects.

#### S/W Team Leaders

S. Herte. to £14,000 A promotional opportunity for programmers with real-time programmers with real-time systems experience. Ideally candidates will have worked in an assembler and a block structured language and should be able to demonstrate an awareness of project control procedures. Any knowledge of DEC VAX and Intel 8080/8088 equipment would be useful as would an awareness of micro electronics.

#### Software Engineer

W. London .£11,000 Join the market leader in theatre and T.V. lighting technology. To be successful you will need previous experience at assembler level on real time systems. Development is under UNIX so 'C' or PASCAL will be very useful as would a knowledge of electronics. PDP/11, 68000 or 6809 processor experience attractive. Degree/HNC preferred. Reloc. assistance, paid overtime.

Leader

Surrey

An experienced comms, soft-ware person is required to lead a small team of programmers in the design and development of comms, products on an estab-lished range of office systems. Areas of expertise required are: 2780/3780/HASP, X25 Ether-net etc., etc. ideally you will have previous similar design experience, leadership qualities

c£12,000

#### **DBMS** for Comms. Team **Micros**

£10,000 Surrey ldeally we would like you to have had at least I years experience with 'C', however, PASCAL, BCPL or similar would be acceptable. You will have the opportunity of working with MS-DOS (PC-DOS) on future developments of this successful micro based DBMS product. Previous systems softproduct. Previous systems soft-ware experience in file access, data management, data struc-

#### Programming Enthusiasts

W. Herta. 10 £9.500 You will identify with this client if you are one of the many pro-If you are one of the many pro-grammers bitten by the com-puting bug. Ideally you will have 1+ years experience at Assembler, or 3 years high level language programming. Preferred systems are DEC, PDP and/or Z80 micros. PAS-CAL BASIC or PL/1 languages useful. A dynamic environ-ment. Excellent benefits in-clude 5 weeks hols.

#### S/W Quality Agenrance

This position calls for a special-let in software quality assur-ance and control in a develop-ment environment. Candidates will have a relevant background gained with a systems supplier.
The successful candidate will be appointed Project Leader of the Q.A. function and will. therefore, require the skills to lead and motivate a team in

£14,000

#### Support

Horts. to £10K tear Our client is a world leader in Our client is a world leader in the development of systems software for computer manufacturers and users. This new vacancy is to provide technical and marketing support to Vendors, Distributors and the Sales force. I to 3 years COBOL programming, knowledge of FORTRAN and BASIC and a general technical hackground.

### Herts./Buchs. 212K-£14K

We have several clients covering systems houses, manufacturers and large users all of whom require experienced IBM systems specialists. If your experience includes some of the following, please contact us: MVS, VSAM, JES2, MAE, IDMS, TSO, SPF, ACP2. Languages assembler or PL/1. whatever your requirements we are sure we can be of assistance.

Also Saudi and Sures assign-

W. Horts. c£12K +cer Candidates will require a technical background with a knowledge of hardware and software. They will assist the Account Manager with presentation proposals and client liaison. The business is computer control systems for the checkout of satellites prior to their launch. We will be looking for well presented, literate people with good personal communications skills.

### Software

Can you demonstrate previous experience in use of T.P. systems, show an in-depth aware-

#### Open letter to experienced computing staff seeking new opportunities

Our free service to you is advice and assistance in identifying the most suitable new position for the development of your career. Our consultants have held a variety of responsible positions in the computer industry. With this experience and their knowledge of the job market they are available to help you. The advertised vacancies are only a representative sample of the many that are regularly registered with us by our clients. Write or call us anytime to discuss your ideas.

Write or telephone (02403) 28383 during office hours \_\_\_\_\_\_ We are olways ready to discuss these and many other interesting positions Evenings and weekends only.

Terry Harvey - Great Missendea (02406) 4705 Brian Coates - Chesham (0494) 785722 John Barker - Camberley (0276) 61297

H. R. Associates Limited

57a Hill Avenue, Amersham, Bucks, HP6 5BX Tel: 02403 28383

10 COMPLITER WEEKLY Octaber 27 1983

### Midlands maybe But the best jobs in the country for sure!

Compare your prospects to ours - Ring today - discuss the options Join us — In the Science Park — Britain's future

Salesmen — Turnkev Systems **Leads Supplied** Birmingham, Manchesier, Leeds

to £50,000

to capitalise on the large volume of leads we are currently generating to our Houngwoll and ICL Turnkey opportunities. We have an excellent tailing of packages for both the minis and micro market, with Notwor capabilities suif stand alons exponsion capabilities. We have a fully into grateritio range of puckages from order processing to Accounts, including Stock and Purchasing, ranging also to BOMP and Payroll, Equally, we many vertical market products.

We suck a sound undorstanding of application system facilities, the ability to demonstrate from a terminal and the ability to develop conflor through tu a full Board Presentation

Trailowment have a UK reletence base second to none neit excellent sales demonstration and support facilities. Our demonstration attended are high. Constant marketing and exhibiting will generate ever increasing volumes of leads. We urgently need experienced New Business Closers.

Excullant salary and commission affuctures apply. All sales achievement claims will be fully voticed prior to employment. We are only secking proven successful performers able to take immediate edventage of the large volume of business opportunities currently developing with us. We know our products will sail. We know the prices are attractive. We know the support is excellent. We just do not know if you are good enough to the support is excellent, we just to not know they are good enough to with a sand deliver. If so, we know the earnings package will be second to none and, as a Public Company subsidiery, the future potential career progression is equally considerable. You must have echieved at least £250,000 p.s. New Business seles a year before applying to us with minis or £150,000 p.s. on Micro/Minis. No trainess or juniors will be considered. Just proven monitorable performers. No more than one endorsement. We cover the whole of England as a market and will also be applying frequents. Designs of which complete monitors are diving the complete monitors. ring Frenchise Deslars during the coming months.

rapidly close end an earnings package which you could turn into a super lex case, we ere your only serious UK prospect. No meximum earnings peckage. We ere realists, We are already effecking the Jop 5% for ma other positions. For en exciting end rewerding fullue ring us or send us your c.v. urgently for a meeting during the next few days to sell yourself to our management learn. We are the company of the future and with ic company becking, we can support the growth, can you close the atunities wa will give you test enough?



£6,000 to £10,000 Analyst/Programmers

Have you had at least three yoars' programming experience.

Have you had COBOL experience?

Oo you know about Sales Order Processing
Stock Control
Purchase Order Processing Ledgers?

Heve you used Honeywell or (CL equipment?
Are you eager to develop now skills?
Oo you want to broeden your horizone?
Oo you want to broeden your horizone?
Oo you want to child through through your own contact with your clients?
Can you mool your own committed throughes?
Oo you enjoy working in a profossional anyronmont?
Oo you went the rowerds that you think you deserve?

ff you have enswered YES to most of these q lot to offur each other. Contact us, NOW Boh Telt or Joff Forrester

Managers implementation

£12,000 upwards

Heve you had at least seven years' experience in the computing industry? Heve you had experience in the following: Sales Order Proceeding Stock Control Purchase Order Processing

Payroll
Vehicle Lessing?
Have you used Honeywell or ICL equipment?
Have you had COBOL programming experience, system enelysts, and design experience?
Have you worked with software products before?
De you worked with software products before?

Heve you worked with softwere products before?

Do you enjoy solving problems?

Do you enjoy working with ciforits?

Do you think that computer systems are tools to be used to settisfy busings, needs?

Oo you went to do fees bility studies for clients?

Oo you went to take an important role in settisfying current client needs, and in generating future business?

Oo you went to lede others?





plus car & bonus Sales Support

Heve you worked with soliwere products?
Oo you know your products technicelly?
Heve you had experience in the following:
Sales Order Processing
Stock Control
Purchees Order Processing
Ledgers
Peyroll
Vehicle Lessing?
Heve you worked in the computing industry for at leest sevan years, in at leest two different environments?
Heve you used Honeywell or ICL equipment?
Oo you want to work with a successful company?
Oo you want to create further success?
Do you want to settisfy clients' business needs?
Oo you want to work with clients and potential clients? Do you want to work with clients and potential clients Oo you want to be in control of your own rewerde? Oo you went a company cer? Oo you want to be sheed of the opposition?

If you can enswer YES to most of these questions, then we would like to meet you - SOONI Contect us - NOW.

John Wood or Bob Telt.

Please write enclosing details to: John Wood or Bob Tait

#### TRADEWINNER SYSTEMS LIMITED

**Aston Science Park** Love Lane Birmingham B7 4BJ Or telephone 021-359 0854

#### SENIOR APPOINTMENTS-£14K+

# Partners in

#### You and Sun Alliance

As one of the largest composite insurance groups in the UK, Sun Alliance offers ambitious and professional data processing staff all the ingredients for a successful and satisfying career.

- A secure and expanding business environment
- Substantial investment in advanced technology
- Modern office and social facilities in rural Sussex
- Major commitment to innovative systems development
- Progressive personnel policy
- Substantial opportunities for career advancement



As part of a phased systems development strategy, we have an immediate requirement for various categories of high

SAME DE LES LES LES LA LES LA ELEGIONES LES LES ELEGIONES LE ELEGIONES

To lead substantial staff resources through all stages of systems development. Business systems development experience in the financial sector is strongly preferred. An indepth d.p. background is essential as is the ability to liaise successfully at senior management level. Ref. GW 1161/1.

To take individual project responsibility or lead the development of substantial segments of large scale applications. A strong overall technical background is required emphasising computer systems design, and financial sector experience is preferred. Ref. GW 1161/2. DEVELOPMENT STAFF to £11,500

To work on a variety of applications, in the areas of computer systems design, advanced programming and business systems analysis. Experience of the IBM 30XX or 8100 ranges of equipment, and IMS DB/DC or DPPX, is preferred, with at least three years' sound technical experience. Ref. GW 1161/3.

In addition to the salaries as quoted, successful candidates will enjoy a comprehensive range of benefits including noncontributory pension, subsidised restaurant and where appropriate, mortgage allowance. Assistance may be given with relocation expenses, in appropriate cases.

To apply please send a CV, or write or telephone for an application form to JOHN KITCHEN, at the address below, quoting the appropriate reference.

BIS Applied Systems Limited York House, 199 Westminster Bridge Road London SE1 7UT Telephone 01-633 0866



### PROGRAMMING RESOURCE MANAGEMENT

to £16,000

Surrey

for a Creative Manager with a technical background.

This is a crucial position within the UK manufacturing and marketing subsidiary of a large international group. Our client has nearly 4,000 employees within its HQ and 3 factory sites. Their computer facilities are complex and progressive with BURROUGHS large and small systems, 400 on-line terminals, sophisticated telecommunications and advanced database decision support systems.

Their central programming resource comprises some 30 staff using structured COBOL techniques on a wide range of development and maintenance work. To manage this team, our client seeks ambitious applicants with in-depth mainframe COBOL experience and, above all, the ability to motivate staff and improve performance through creative

Besides the normal aspects of work allocation and project co-ordination you will be responsible for; technological improvements using advanced development tools and programming language innovations; performance improvement through staff assessment and planned training; the overall co-ordination of other aspects of computer support by liaison with Business Analysis, Operations, Data Admin. and outside suppliers of labour and software.

If you're ready to progress from Chief Programmer or if you've simply outgrown your current programming or project management role, then we can both benefit from an early discussion.

Contact: Gordon Hunter BEAUMONT MANAGEMENT SERVICES LTD. 2/4 High St., Staines, Middx. 'Phone: Staines (0784) 62131 (24 hr. ansaphone)

**BEAUMONT** MANAGEMENT SERVICES

#### BRANCH MANAGER (SALES BACKGROUND) **APPLICATION PACKAGES** c. £30,000

"To manage and grow a major part of the business of a highly successful company."

- Prime U.K. Territory
- Choice of Company Car
- c. £15K Base Salary
- Excellent Guarantee

Our client is a major supplier of applications software to users of the IBM System/34, System/36 and System/38 range of equipment. With a uniquely wide range of integrated application packages the company is extremely successful and expanding rapidly.

The company's Headquarters is outside the Home Counties, but in excess of 50% of its turnover comes from customers within this area. To capitalise on this success and to manage the branch which consists of a small sales and high calibre support team, we are looking for a good manager with a proven sales record. At present the company covers London and the South East from offices in Central London but it will shortly be moving into a new branch office just south of the M4.

Ideal applicants will have at least two years experience of commercial applications and a

This is a genuine profit-centre responsible position. We are however looking for individuals who will continue to generate revenue both personally and by growing the sales force. In return the company offers genuine career prospects and the opportunity to become a major part of an extremely successful business.

For further details telephone Kevin McCourt at our Reading Office or write enclosing full c.v. Interviews will be held in Central London and Reading.



McCOURT COUSINS LTD.

27-29 Greyirlars Road, Reading, Berkshire Telephone (0734) 595346 (24 hours) Chesham House, 150 Regent Street, London W1R 5FA Telephone 01-439 6288

### SENIOR APPOINTMENTS-£14K +

### **Business Systems** Executive

to £20k + car

**West Country** 

Our client has an international reputation for the design and manufacture of specialist products in the field of electronic technology.

'The company has experienced rapid development in the introduction of computerised systems within all aspects of the business. An executive is now required to be responsible for the computer netivity and to maintain the impetus towards further improving the

Applicants, in their thirties, should have a degree and a solid record of achievement within manufacturing industry; and be able to demonstrate a high level of technical ability especially with regard to the use of on-line systems and real time development.

The ability to communicate effectively, verbally and in writing, is essential for the post, as well as the lendership and social qualities necessary both to motivate a dedicated team and

Reflecting the key role of this position, the successful candidate will report to the Managing Director, and will have the potential and drive necessary for rapid promotion to senior

The remuneration package is appropriate to a major company and includes an executive car and a generous relocation scheme.

Please send a full ev to: Brian Postles

CADsearch, London House, 271-273 King Street, London W6 9LZ. Telephone: 01-741 8011.

#### EUROPEAN MPU MARKETING MANAGER

... the industry's foremost challenge

about £40.000

Without question this is the key appointment within the European microprocessor industry. That is the measure of the producis' strategic importance.

Powerful features like; 32 bit architecture, high level language capability, large uniform addressing, combine to creete a real world beater. All that remains is to appoint the individual who will reelise the outstending future growth.

The prime personal challenge is in the wide-ranging nature of the function. To construct and apply programmes to nchieve: design-win objectives, third party software support, customer education, applications support, product promotion and future product definition across a European-wide field of operations. Only an exceptionally talented engineer could schieve these goals.

Currently in your 30's, you must be a graduate engineer with significant experience in high level lenguages/operating systems, preferably in a enaputer systems environment. Strongly technical you must also possess the vision, drive and pragmatism to succeed in a fiercely competitive market place.

If you feel ready to accept the industry's foremost challenge then call the, Martin Warner on 07535 56155 or write

Kramer West field Associates Ltd, 23 Victoria Street, Windsor, Betks., SL4 IHE. Recruitment Consultants to the Semiconductor Industry.

Kramer Westfield

DENTAL ESTIMATES BOARD, EASTSOURNE

#### COMPUTER MANAGER for ICL installation

(Salary range £12,274-£15,730)

Applications are invited for the post of Computer Manager at the DENTAL ESTIMATES BOARD. Applicants should have had experience at management level within a computing depart-ment, including experience in an ICL installation. Knowledge of other types of Installation would be helpful.

Health Service Conditions of Service end Superannuation arrangements apply to this appointment. Further details and a form of epplication may be obtained from the Clark to the Board, Dental Estimates Board, Eastbourne, East Sussex BN20 BAD. Closing date for receipt of completed epplications, Wednesday, 9th November, 1983.

CLASSIFIED ADVERTISING USE **DIRECT LINES** 

RECRUITMENT CONSULTANCIES (01) 661 8787

> DIRECT ADVERTISERS (01) 661 8080

N

Hydraulics Research

#### HEAD OF COMPUTING SERVICES

HEAD UF CUMPUING SERVICES

£11,000 to £15,000

Hydraulice Research, Wellinglord, is a lorwerd looking private sector company recently irensierred from canirel Government, having e reputation extanding over 35 years es a centre of excollance in civil angineering hydreulics. Our canirel computer lacilities are based on an ICL 2972 end OAP; a distributed network of DEC POP 11s serve the experimental lacilities. Min! end micro-computers ere also used for e number of other dadicated end generel-purpose applications.

A vecancy has arisen for e Computing Services Managar who will report to 1 ha Head of Tachnical Servicos end will be responsible for providing a broed scientific computing service to research sieff. As well ee the aupsiriston of operations and systems end programming sieff, the managar will take a losding role in the development of new systems to meet internal needs end is elso involved, in colleboration with research sieft, in formulating proposels for outside cliants.

Applicants chould heve e degree in Computing or en ellisd, relevent discipline end heve at level live years' experience of meneging staff and projects in e computing anvironment. These should include analysis, programming end support, preterebly involving the use of ict, end DEC equipment in scientific explications.

In eddition to the salery quoted, the company provides e non-contributory index-linked penetion achems (equivalent to 21% of selary), flexible working hours end e subsidised staff resteurent.

For en application form please eontact Mre C. Thomes, Hydraulics Research Umited, Wellingford, Oson OXXO 8BA. Talephane 969135361 ext, 279.

#### MICRO SOFTWARE SPECIALIST **TECHNICAL DIRECTOR**

Our client is a well established group, based in West London, specialising in international Software Marketing. Through their cooperation with multinational partners, they will provide a totally unique service in Micro Software marketing. This company now seeks an individual to join a team that aiready includes some of the best talent in the micro software market. If you feel ready to head up the technical division of this International Merketing Service, you will need to satisfy our

- Tell them more about micro software than they already know Assess e product's ability to perform perfectly
 Manage author's corrections within tight deadlines

Work closely With Technical Authors and Training Specialists
 Build and manage a dynamic support team
 Create superlative standards not yet found in the industry

if you are prepared to travel extensively working the hours demanded by this growing industry, your rewards will soon be determined by your own ability.

Write in confidence to Mike Swalne, at,

Wynnwith Managemant Limited, 12 Palmerston Road, npton. SO1 1LL (Plaase quote WM009)

#### **DEC Engineers & Salesmen** Join Electronic Brokers and

#### **INCREASE YOUR** EARNINGS DRAMATICALLY

If you're that rare combination of DEC engineer and sales man, a highly paid position awaits you at Electronic Brokers — leading suppliers of DEC hardware. You will not be 'on the road', but working as an internal technical sales engineer. So If you have sound knowledge of DEC hardware and have gone as far as you can in your present position, switch to an xciting future with Electronic i the sky's the limiti

Etectronic Brokers

Contact: The Managing Director, Electronic Brokers Ltd., 61/65 Kings Cross Road, London WC1X 9LN. Tel: 01-278 3461

#### munications - Defence - Aerospace - High Technol YES or NO to £16,000

Do you work for or wish to work in the above industries?
Oo you have experience in Scientific Languages
Microprocessor Systems?

3. Are you educated to degree level or equivalent?
4. Oo you wish to consider the widest possible choice of the options?
If the enswer is YES, then you MUST contact STS Ltd for free Fect file or rush your c.v. to John Spencer.

Skyquip Technical Services Ltd.

### SENIOR APPOINTMENTS-£14K +

### **COMPUTER SALES PROFESSIONALS...**

Ensure your prosperity in 1984 - expand with

### Microdata Information Systems Limited

in Newcastle, Wakefield, Manchester, Birmingham, North East Home Counties, Bristol, London, Dublin, and Government Sales Branches

**Account Managers** 

Basic Salary £10,500-£14,000

Guarantee To £20,000+

Target Earnings £27,000, a number earn well

**Quality Company Car** 

Continued development, substantial backing and a progressive management style make our client Microdata Information Systems an exciting prospect.

Controlled growth has been at the rate of over 30% per annum for the last 3 years. 1984 will see considerable further expansion due to the enormous success of their powerful range of 16 and 32 bit computers, super-minis and DDP products.

To consolidate on this success, a number of additional highly skilled Computer Sales Professionals are required to further expand their sales team to enter 1984.

If you have a minimum of 3 successful years selling either Mainframes or Minis in any of the following specific key areas, they will want to talk to YOU:

★ Accounting/Financial ★ Manufacturing/Production ★ Local Government

**★** "Blue Chip" Companies ★ International Corporations

Well Educated and Successful in Computer Sales? Aged 25-40? Ambitious? ACT NOW! For a serious and totally confidential discussion, telephone 061-236 1157 during business hours. Or evenings and weekends until 9 p.m. telephone

JEFF WALTON; 061-962 0002 ROY TORRES: Halifax (0422) 823153



Manchester House, 86 Princess Street, Manchester M1 6NG. Tel: 061-236 1157.

# Sales Executives

In Data Communications Systems & Network Management Systems

We have several Clients requiring professional Sales Executives with enthusiasm and first class track records

**REWARD** 



Austin House Charlotte Street

Contact JAMES CLEMENCE now for an immediate professional discussion. 061 236 7026 (Office) 061-980 5222 (Evenings and We

### SYSTEMS c £14,500

One of the city's leading firms of stockbrokers, our client, acts mainly for institutional and professional investors. They now wish to appoint an experienced Systems Analyst to guida them through a major investment programma.

Your prima reeponsibility will be to liaise with the sanior partners and group leaders to ensure that external suppliers provide adequate support during implementation. Subsequently, you will have to identify requirements within the Managament information area and apacify a total DP solution.

The hardware ranges from PDP 11/70's under RSX11M using Cobol, to micros running under MP/M; CP/M and UNIX. Applicants should have worked in a multi-user environment using both minis and micros and be axtremely user orientated, a professional shirt-alseve approach is essential.

Ring David Mason Johns at KPG now or 01-747 0969 (evenlings and weakends). Plaase quota Reference 8232/CW.



Services Limited Cobden House, Park Lane, Richmond, Surrey, TW9 2RA



#### MPUTELLWEEKLY October 27 1983 ENIOR APPTS-£14K **CUSTOMER SUPPORT MANAGER**

**SUPPORT CONSULTANTS** 

oystems (1d. N.D.S.) is a vicinish and oppoid inglimit reduced systems broase, specializing in soft-wire capable of dealing with holicy a broat at and linsness robbin.

Their had see-stal "New 1111, which had see-stal "New 1111, he had "Fine Inch had the fine of Reporting System" and the count fought's "Genoral Ledger System," has proved such a success with leading croup steel throughout Surpo, that they are now operating their London operations.

Que to this expanses: program, LDIS, Ud. now have positions vacant for a finite internet Support Menager and

#### - Customir Support Managar -

The successful applicant by this position should be aged interest 25 and 29 year, and be a qualified econotion with experience in some of the following sines: Systems endysts, product support, pre-part post sales not operating experience on 8M system 34/39. The successful applicant must also be highly obtested and copolis of country a willinguoused team of Support subjects, or well as living also to deal with sector management and wars user's at all linears. Such as and burnells commonwhate with experience, but is not elimiting forces.

#### - Support Consultant -

oplicants for this position about it itlestly be agod between 21 citd 25 and trouble to part-qualitied accumulant. The applicant ideally must have a setgraund in the support of accumulant and business software and have making logically stated as the providing of the providing and supporting a granisation. Solary and benefits commensurate with experience, but again, this is not a limiting factor.

For further details (elephone Sieven Knowles-Baker on 01-370 2021/3, or alternatively send a c.v. to him at N.K.S. Associates Ltd., 159 Gloucoster Road, Condon SW7 4TH. All enquiries will be treated with the springest confidence.

The Computer Specialists... Placing Computer Specialists

> 159A Gioucester Road London SW7 4TH Telephone: 01-379 2012/3

K.B. Associates Limited

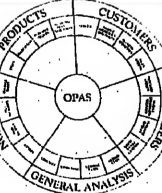
Associates Limited.

Software Sales Consultants for the ultimate commercial business system Earnings Circa £20,000 + Car Manchester, Birmingham, Ilford

The system is called OPAS nd it's DSI's exciting new nteractive software for ICL AE29 and 2900 series users, OPAS is a modular, fully nteractive suite of programs overing Order Processing, stock Control, Invoicing

Sales, Purchase and Nominal degers and General Analysis.

DSI Software sells OPAS to



We need professional sales people with a thorough computing and business systems background. A determination to succeed through an organised business approach to selling is essential.

If you genuinely believe you are the right person then prefembly telephone me before next Tuesday, November 1st, on 021-742 3241, or write:

Alan White, Data Sciences International Ltd, Abelson House, Coventry Road, Sheldon, Birmingham DSI Software DSI Microcomputers DSI Retail DSI Date Centres

SALES ENGINEERS

Software Services On-target package c. £20,000+car

Syntek is a technical systams house undertaking a wide range of projects. We wish to recruit a mature sales engineer with a track record in seiling software services.

Applicants should have a commitment to customer service. a strong technical background, and experience of at least two of these market sectors: communications, automation, banking, oil and defence. Responsibilities will include development of new and existing national accounts, preparation of proposals. and contract nagotiation. This post offers the opportunity to participate in the growth of an expanding and successful systams house. Please send full c.v. to: Angela Smith,

Syntak Ltd., Suite 14, 98 St. Martins Lane, London WC2N 4AX. Telephone: 01-836 7466.

### SENIOR SOFTWARE ADVISOR

#### **CENTRAL LONDON £12,000 — £16,000**

MICRO SOFTWARE - MAJOR INTERNATIONAL COMPANY - GROUND FLOOR OPPORTUNITY

This career opening is with a world leader in electronics. Our clients design and manufacture a range of high quality micros and personal computers which have been omstandingly successful overseas.

Backed by strong financial resources and technical expertise, solid growth can be forecast for the recently-established UK company. In the USA, the corresponding division has expanded by a stuggering 275% per unnum for three years.

We have been asked to recruit a micro software specialist to provide technical support to UK dealers. This first-class career opening requires:

- sound knowledge of CP/M 86 and MS DOS (UNIX experience would be valuable but is not essential)
- familiarity with business systems, ideally including financial planning, database and communications software
- the personality and maturity to develop good relationships with dealers • the ability to manage a small team in later stages, following organisational

The employment package is first-class, and for an exceptional candidate earnings

could be higher than the figure indicated above. Career prospects are excellent.

Please ring ns NOW for a confidential talk, quating ref. 229, ar leave a message on anr



answering machine after haurs.

EDP SYSTEMS 01-637 52-53 Margaret St. London W1N 7FF

#### **SYSTEMS MANAGER WEST MIDLANDS**

Our client a member of a major group wishes to appoint a systems professional who wishes to play a major rola as a member of a progressiva Management team.

Encompassing as it does tuit responsibility for systems development in the company the appointment offers a wide renging brief. This includes an ambitious project involving the apgreding of existing equipment, the implementation of Financial and Production packages and a considerable amount of customised software.

You will also control multiple and concurrent aquipment and software developments and have a considerable involvement in custom-written systems.

The aquipment is besed upon the DEC PDP11 range with software written in RPL and Basic Plus operating under RSX-11M (to be converted to RSTS/E). The benefits are those essociated with a major employer and the appointment will be of interest

to men or women currently aerning around £11,000 p.e. write with full c.v. including current selery, listing the names of any organisations to

Mr. M. J. Ridley, Managing Director

whom your epplication should not be sent, to:

### **RSJ Advertising & Communications**

Compton House 124 Compton Road Wolverhampton WV3 90D

**LOCAL AREA NETWORKS** 

APPLICATIONS CAMBRIDGE [relocation expenses aveilable] ENGINEER 0 £11,000 p.s.

HARDWARE DESIGN ENGINEER to £10,000 p.q.

Young company undergoing dynamic growth seeks two professional engineers to join liter small enthusiastic team of c.25 personnel. The client prides itself on giving the capable engineer wide discretion for complete project menagement with real responsibility.

The design angineer must already be femiliar with Data I/O, perticularly, local erae networks and possess substantial TTL logic expartise. Responsibilities also cover Technical support. Cliant liaison pre and poet sales, commissioning and 3rd line feult diagnosis. The Network applications engineer will be capable of interfacing a wide renge of software using B.C.P.L. and 'C', Fortren, Assembler and of designing systems to customers bespoke requirements. Previous communications experience is highly destrable.

Both poets offer good cereer prospects with the advantage of flexible working hours, contributory pension and free ills asseurance cover.

To find out more about this well satabilished company with a substantial order book and outstanding requisition for technical excellence, Telephone.

PAUL MEADOWS on Bishop's Stortford (9279) 506484

ATA Engineering
Portland House, 29 Bashow Lane, Bishop's Stortford, Herts.



### Software Engineers. Are your skills good enough to take to the air?

Smiths industries, a world leader producing avionic systems and equipment, seek to recruit Saffware Engineers at all levels ia meet their

#### The Project

The Smiths Industries Flight Management System effects optimum flight patterns, conserves fuel and time, determines aircraft position and provides the pilot with a full information nerve centre. Cenerally accepted as the most advanced in the world, it has been specified far several civil

#### The Hardware

Based on Interlinked Intel 8086 series microprocessors, supported by slate of the art memory technology. The system provides for the optimum monagement of the flight from toke-off to final approach. Development is being carried out an PDP11 and VAX hardware using CORAL 66 and ASSEMBLER.

#### The Location

The Company is based near <u>Cheltenham</u> – attractive and accessible. A spa fown and lively centre of music, art and sport lying of the foot of the Colswold hills. Nearby are all the major West of England routes (M4. 5, 6 and 50) and railway connections are excellent

SMITHS INDUSTRIES AEROSPACE & DEFENCE BYSTEMS COMPANY

#### The Candidates

From Satiware Engineer to Team Leader and beyond, these systems demand dedication, flair and a high degree of competence as they are responsible for the salety of the aircraft they serve.

Candidates will have worked in a software/hardware environment experiencing development of real-time and/or microprocessor systems. Knowledge of CORAL 66, MCS 86 or PDP11/VAX aperating systems is on advantage. Experience of axionics or similar tightly controlled real-time

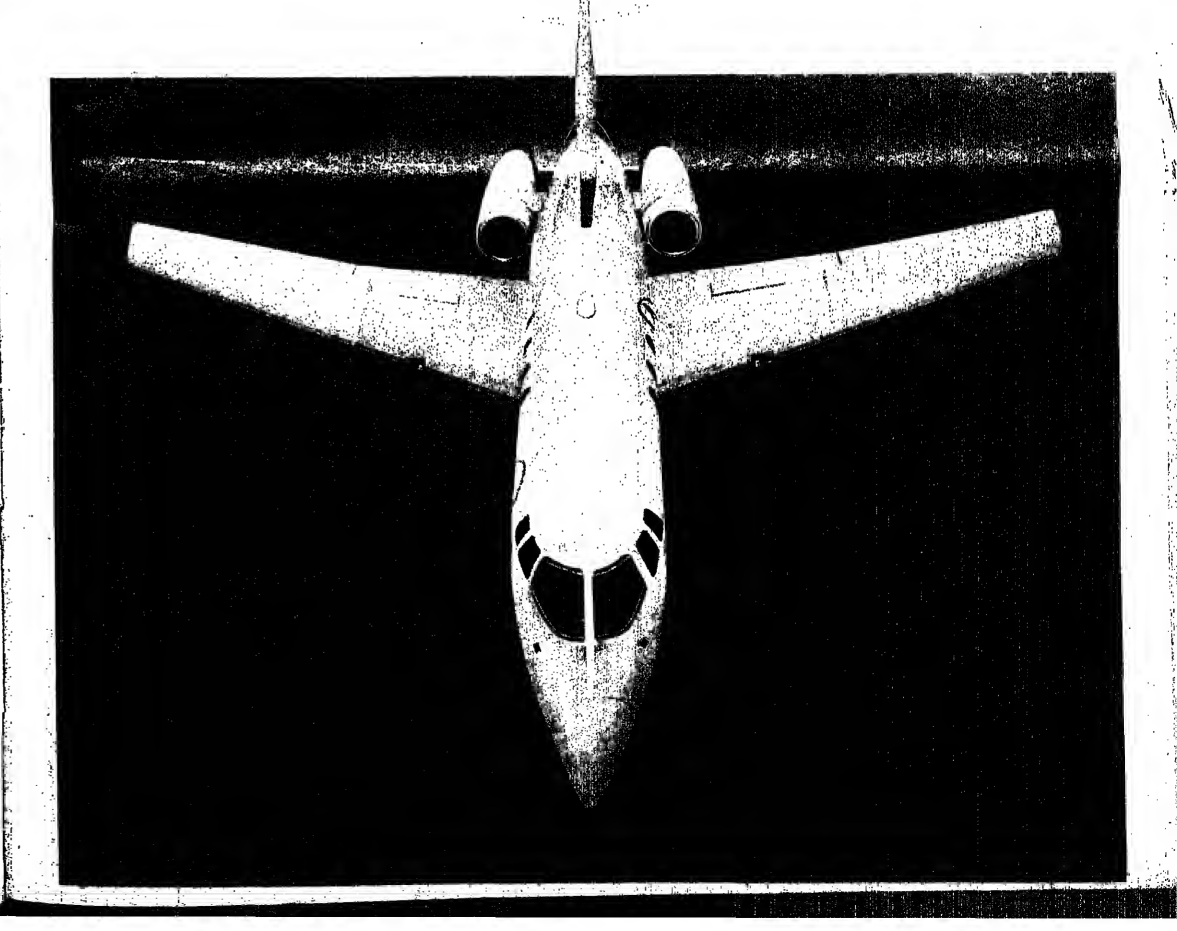
Il is expected that successful candidates will offer degree-level qualifications and at least 2 years software engineering experience.

#### The Rewards

Warking at oil levels in the Project Software Organisation, successful candidates will be offered a salary in a range from \$9k to well in excess of work environment logether with a high level of tringe benefits.

So, if you are good enough to take to the air, ring **Phii Harkcom** an **021-643 8501** (office hours) or **021-308 4285** (evenings and weekends). Attematively send him your c.v. addressed to: Computer People Midlands, Freepost, Alpha Tower, Birmingham B1 1BR.





COMPUTER WEEKLY October 27 1983 47

#### **Dualified Technical** Instructors \* Maintenance of Electronic Computer Systems - Tabular Displays

Preference will be given to those candidates with knowledge of LOCUS, MYDAIS and P.T.I. MARKER GENERATORS.

Candidetes should be under 50 with the following quall-

- Completion of an Instructional Techniques Course
- plus a minimum of 2 years classroom instructing. Or more than 3 years experience of classroom

These appointments have tax free salaries and overseas allowance. For further details write stating experience, age and Field Aircreft Services





Hontavia House, 420 Gath Road, West Dreyton, Middlesex UG7 OLI Nest Dieyron, Tel: 01-759 1392 (AGY: 8146)

#### FIELD ENGINEERING

NORTH/MIDLANDS/AVON

£9.5K + CAR + PENSION + BUPA + OT

To work with 16 bit micro business mechinee plus Win-hester drives, running UNIX, CPM, MPM and Oesis for ast moving British manufecturer.

#### **GREATER LONDON + HOME COUNTIES** £12K + CAR + PENSION + BUPA

mbltious end motiveted engineers are offered the oportunity to work with lerge mini-mainframes within e :AD/CAM environment. Knowledge of lerge minie/nainframes will be boosted by superb treining in USA.

TOP PRESS: DEC Engineere - £16K peckege - Centrel

Cell: Jackie 01-543 4844 days - 0403 58689 evenings/weekends. ALLTRONICS PEOPLE (AGY)

(8224)

Sound Attenuators Limited

#### COMPUTER **MANAGER/ESS**

A vacency existe for a computer meneger within a menufec-juring environment. Suitable applicants could include experienced systems enelyst/progremmers looking for a more

You will need a Cobol programming background and pre-ferably have experience on NCR 1-Series equipment. We run on line financial and manufacturing systems and there is lots of scope for development of current end new systems with the computer meneger pleying a key role.

Excellent conditions of employment with selery circal C10,000-£12,000 eccording to experience.

Contact Lynda Overton ext 234 et Sound Attenuatore Ltd, Eastgalee, Colcheeter CO1 2TW (0206:886911) or write for an epplication form.

Petec requires sales executives, support and development engineem.

Oue to repid expension Parec Ltd requires more staff to self and inetall their populer products.

#### SALES EXECUTIVES Besed ni Noitingham or Bristof

Support and development engineers. Professibly with experience in computer graphics and an honours degree

in any branch of engineering. Salary negotiable, dependent on experience, but up to £10,000 :

Pleasant location, BUPA cover, pension schame Apply in writing with C.V. to;

John Nuttali, Pelec Ltd. Strelley Hell, Main Street; Strelley, Nottingham NGB SPE



#### RPG II/III

CITY £13,000 An opportunity exists within a prestigitias international bank for a rapidle and experienced Analyst/Programmer. The bank will shortly be installing the Midas package with other projects currently underway. So if you want to pind a highly successful and motivated fearn of D.P. professionals then why not give me a rall! IUNI System 34/RPO II experience is essential. A full banking package is offered including a subsidised mortgage. REF.

#### SURREY/ESSEX/LONDON/KENT/BERKS/ MIDDLESEX/HERTS/BUCKS/BEDS

Never belore have there been so many opportunities for people where experience is gained largely or exclusively on GSD machines. Instructe companies, software houses, louvehold names, banks and many others offering technically interesting, rhallenging and stable career openings to those experienced on IBM System, MADOW stricts with RPG II or RPG III. Discussions was fast and of commensurate with The salaries vary, but will be commensurate with your background. If you are looking for a new

#### IUM SYSTEM 38/RPG III IANTS £10-£13.000

A major multi-national electronics group based in Hans require a Senso Analysi/Programmer to develop and maintain a D.P. package for immulacturing applications. The main requirements are lor a self-motivated individual with a minimum of 12 months' IBM System 38/RPG Iff. to work with a mol team of D.P. professionals and be well rewarded in terms of conditions and salary, REF, GW/2859

#### LONDON/MIDDLESEX BORDERS

Note locally for an expanding, established management finonce rompany. Housing an IBM System 38 they require 18 months + RPG III experience with analytical eopabilities. A mature outlook is essectial along with the ability to fit (nwith a friendly leant, and take responsibility for a lorge financial project. Superb offices and execllent fittancial rewards. REP, GW/2475

#### IBM**OPPORTUNITIES**

#### COBOL PROGRAMMERS

27-2.10,500

Have you two years' experience, preferably on HBM handware? Would you like to work on development of a brand new mekage? To strengthen their team, my client requires a programmer with two years' DOS/VSE experience. Knowledge of CICs or other on-line systems an added advantage as is Ensyrtieve or ASSEMBLER. Normal range of filinge bonofits associated with a large company and nice currer prospects. REF. EW/2867

#### SYSTEM ANALYSTS PROGRAMMERS BUCKS To£13,000

Outstanding opportunity for Systems Analysts or good Analyst Programmers to utilize their technics skills. You should have four to five years' D.P. experience in a large commercial environment. The skills. You should have four to five years' D.P. experience in a large commercial environment. The company run no IBM 4331, VM/CMS, VSAM & COBOL, so some knowledge of these skills is essential. The programming positions are of all levels, from 12 monitis + IBM COBOL, Package ideludes free BUPA, excellent lelsure activities and relocation costs. REF. EW/2825/3

#### BANKING BENEFITSI IBM COBOL

London-based international bank with a firm commitment to oxidine development, requires IGM COBOL programmens with at least six months CICS experience, to assist in the support and dovelopment of banking projects. Oreal team atmosphere and full perks including subsidised onotgage after three months. REF. CW/1359

#### COBOL OR ASSEMBLER CITY £9-£13,500

My client is a City-based financial services organisation running IBM 4341s under DOS/VSE with CiCS. They are seeking a programmer and o senior analyst/programmer, with sound IBM experience, and a lively personality to fit into their energetic leasn supporting and/developing a range of new intended facilities using CiCS. Far the programmer, 18 months + 19M ASSEMBLER or COBOL is required; preferably with some financial experience, and for the senfor, around threots four years experience; with the shifty to progress to a management role in the future. REF. CW/2762

#### SYSTEMS PROGRAMMER

HERTS To £12,000 + morigage HERT'S To £12,000 + mortgage
It you have boar years D.P. experience of which two
have been in systems programming and would like a
demanding and challenging position my chent may be
able to provide the opportunities you need. They
require a new member to complement their team,
with knowledge of either VM, OS/VSI, CICS or
other on-line systems. The work will involve
conversions to MVS, DL/I over the couple of yents
so lumilianty with either will be a distlurt advantage.
The company ofter generous mortgage assistance
after an ultocated time, sport and social club, free
lunches and an excellent pension scheme, REF,
EW/2755.

#### IBM ALI. LEVELS

28:413,000

Three London-based sulfware houses orgently need your IBM experitive. They are seeking all levels of peuple from 12 months to five years' experience of IBM COMOL, but you must be able to aller some experience of either CICS work or databases, i.e. OLT, TOTAL, IONS, IMS, plus the personnlity and ability to tasks with clients and work to time schedules. Prosperts are excellent and the variety of work covers all aspects of computing. REF. C/GEN

#### ANALYST PROGRAMMER CICS TRAINING

E9.£11,000

My chent has two openings for Analyst/Programmers with good PL/J or COIGO, programming. If you have a proven track record with in least one project from leusibility through to implementation, and would like to work on new dovelopment projects and receive training in CICS this could be your next coreer move, Ideally candidates will have two years' experience in a DOS/VSE installanton; a knowledge of VSAM or VM would be nice. The company offer non-right ibunoxy pension scheme and reformition assistance where appropriate. REF. EW/2891

#### **18M BERKSHIRE!**

Programmer urgently required for this retail urganisation, utilising IRM 4341s for production, and IBM 3031s for development, IR months + IBM COBOL required together with some of the following: DOS/VSE, VAI/CMS, VSAM, CICS, MANTIS or DL/1. Benefits Include paid overtime, free BUPA and relocation, REP, CW/2882

#### **OTHERS**

#### BURROUGHS SENIOR

LONDON £11,500 This highly successful international company are inviting applications from programmers with several years' experience on Burroughs medium or large maintaines. The essential requirements are good COHOL with recent un-line and database exposure, a dedication to a high standard of professionalism, and the desire to julin a company where your hogsterm career prospects ore assured. In return they tiffer a luxurious working environment, sub rest, 6UPA, bonus scheme, an excellent salary plus full relocation coats where necessary. REF. MW/3929

#### DEC/VAX - BASIC +

A10,500
My client, the Landon-hused division of n major conglomerate urganisation, is expanding and is seeking to recruit DEC/VAX expertise within a BASIC + environment. You will be working within medium steed teams developing commercial systems to a high standard. It is hoped that within six months the successful applicant will be developing systems from initial user contoct through to implementation. Training will be given wherever necessary. REP, AW/1010

#### PROGRAMMER

This manufacturing company situated on the fierts/Beds borders is currently offering an excellent careet step for those seeking to be at the forefront of new applications. The essential requirement is for someone experienced with ICL equipment preferably with exposure to VME and IDMS TPS. This is an interesting ond challenging position, with good salary and careet prospects. REF. DW/2910

#### DATA GENERAL

Due to continued expansion this London-based software house is looking to recruit o top class programmer with 18 months + Deta General Business Gaske experience. A first class causer move as the work is 99% development, involving numerous applications and offers the opportunity to gain experience on several different machines. If you fit these requirements and would fike to secure a responsible role with a go-ahead company please contact us for further dotalls. REF. MW/2743

#### HEWLETT PACKARD - COBOL £10,500

£10,500

A minimum of six months' HP3000/COGOL is sought by this international company based on the fieris/Beds borders. Training is boing offered in analysis, but it is hoped that you will be familiar with IMAOE, VIEW snd/or QUERY. Development of a major new system is underway and there are many more planned for the future. If you would like to become part of this small but efficient teom call me now for more details, REF. AW/2369

#### CITY To £12,500

CTFY To £12,500

This is an excellent opportunity for a D.P. professional to Inke up a key position within this well-estaldished insurance company. The company house 2x (CL ME29 running under 1 ME. Applicants should bave a minimum of 18 months? ICL COGOL experience, with extensive exposite to TPS, You will pluy an integral part in user training and design and implementation of a range of insurance and hasiness systems. This is an interesting position offering career prospects, in-house education, exciting development projects, and a pleasant and flexible working environment. Excellent prockings including subsidised lunches and laur weeks' haliday. REF. DW/2452

#### UNIVAC PROGRAMMER

£11,000 + subs mort An opportunity has a usen for experienced UNIVAC programmers to join un expanding instulation where their excellent dutabase and on-line experience will be fully utilised and rewarded. The UNIVAC mainframe supports a network service to fil remote sites and 180 tei minuls. All development work is centred around the creation, numberance and use of on-line systems performing real-time updating to database files. You will be working with a group of computer professionals who have a proven record of databose system development success. In addition to an excellent salary you will work flest hours enjoying excellent company benefits including sub mortgage. REF, MW/2836

#### HEWLETT PACKARD - COBOL To £12,000

To £12,000
As an Analyst/Programmer within this City based distribution concern you wilf be developing new financial and commercial systems from initial user contact stage through to Inquementation. The successful applicant must have a minimum of two years' O.P. experience and have an in-depth knowledge of FP 3001, COBOL, IMAGE, VIEW and QUERY, Prognotion prospects are excellent and it is anticipated that he/she will be able to act as relief O.P.M, when necessary, REF, AW/2792

#### HONEYWELL COBOL LONDON To £11,000 + subs mort

My ellent is among the misst surcessful in its field and due to exponsion is hooking to recruit additional members of aluff. The essential requirements are for 18 months + COBOL and/or SCREENWRITE. Is months + COBOL anglan Schenwarthe experience. This is a superb opportunity to utilize your skills within a DPS 6 handlation and to move into an extremely interesting position which will involve lots of development work. They are offering a competitive salary supported by a substantial range of fringe henefits associated with a nuitor company, by you are interested in an exciting and challenging of these parts are selved in a restriction of the service of the company. crucer and are seeking uppertunity and responsibility, call now by further details. REF, DW/2568

#### WANG ALL LEVELS

To £16,000 + Co. Car My ellent is a very prestigious and profitable organisation based on the West Landon/Herts organisation bused on the West Lamion/Letts loaders. Due to employ expansion they now have requirements for Wang programmers at all levels with grant knowledge of POHOL, or BASIC, and possibly ASSIMBLER. They also require a and possibly ASSI (MBLER. They also require a senior programmer/analyst with good communication skills, to eventually lack charge of the applications side of the department, and the development of new systems. European lawel is also envisaged. Although WANG experience is not essential for this post the ideal canditate will obready have proved hinself in a progressive commercial environment and will now be looking to take a step up the ladder. REF. MW/2915

#### HEWLETT PACKARD - SENIORS To £15,000 + Relocation

To £15,000 + Relocation
I currently have two cilents, one based in London and one in Beiks, seeking Project Leaders. Both positions entoil leuding close knit teams who work to extremely high stondards, both in commercial and francial environments. For hoth you must display a rhorough knowledge of (1P 3000, and hopefully have o COBOL background and supervisory experience. There are excellent prospects for progression into management positions in the near future: Both companies given an excellent package which may include BUPA, £250 per year L.V.s, and telocation, assistance. REF. AW/226/18

#### ICL 2900 SYSTEMS SURREY £9,500 + Mort

This Surrey-bused insurance concern currollly to deprocess of developing new systems one oldering
interesting and challenging work to progrommers and
analyst/programmers who can offer 18 months + ICL
COBOL. Experience of VME would be destrable
and will be rewarded occordingly. Full nothing is
offered to database techniques. TP systems and
aspects of systems design. This is on excellent
opportunity to gain varied and practical experience
whilst pursuing o worldwhile career. Company
benefits include four weeks' holiday, subsidised
restourant ond pension scheme. DW/1739

Brushfield House, 12 Brushfield Street ENGLEDOWN Bishopsgate, London El 6AN Telephone: 01-247 3356 (24 Hours)

COMPUTER PERSONNEL CONSULTANT

### NORTHGATE COMPUTER SERVICES LTD

Is an autonomous subsidiary of a City stockbroker who specialise in providing a complete DP service to the financial and commercial sector. Long term commitments to develop DATABASE systems have created openings in both their business and education departments.

Successful candidates are required to work on ADVANCED 4TH GENERATION SOFTWARE TOOLS and DEVELOPMENT'S ECHNIQUES

**CITY BASED** 

Experience of one of the following would be beneficial:-DATABASE DESIGN, PICK, ALL, LINC, FOCUS, RAPID. CUPID, MANTIS, MAPPER or any other ADVANCED **DEVELOPMENT TOOLS** 

SENIOR SYSTEMS ANALYSTS/ **PROJECT MANAGERS** 

> £12,000 - £16,000 + BONUS

> > Ref No: 7100

#### TRAINER ANALYSTS £10,000 – £14,000

+ BONUS

Ref No: 7101

For further information on opportunities and courses, please contact their Advising Consulant SHIRLEY FRANCIS quoting ref. number on 01-499 7761 during office hours or 0638 751 564 between 7-9p.m.

\* TRAINING COURSES ATALL LEVELS ON:-

PLACES ARE AVAILABLE FROM DECEMBER 1983

**★ 4TH GENERATION TECHNIQUES** 

★ "ALL", PRO IV, BASIC, PICK

Ш

 $\Box\Box$ 

**NORTHGATE** 

**ALREADY** 

PROVIDE:-

900

### Lloyd Chapman **Associates**

123, New Bond Street, London W1Y 0HR 01-499 7761

### SUSTAINED BRILLIANCE ...ACHALLENGE **FOR SYSTEMS**

£12-14k Dixons are one of Britain's most ANALYSTS dynamically expanding leisure technology retailers. The consistency of our growth shows

that our success is more than mere luck. Systems, and the imaginative way we use thom, form a focal point in our success. Our expansion continually provides fresh opportunities for systems professionals to broaden their understanding of business, their technical skills and their career horizons.

Currently, major developments are required in our point-of-sale, stock management, merchandising, buying, and financial systems areas. So at our head office in Edgware we need experienced Systems Analysts who can demonstrate specific systems development achievements.

Since our systems development plans cover the full spectrum of our business, we can probably match you to your particular area of interestor specialisation. We can certainly match you

A comprehensive benefits package includes discounts on our products.

If you're interested in brightening your prospects, telephone or write for an immediate interview which can, if necessary, be arranged for an evening or during Saturday 29th October. Contact Christine Dutson, Dixons Limited, Dixon House, 18-24 High Street, Edgware, Middlesex HA8 7EG. Telephone 01-952 2345.

Dixons

COMPUTER WEEKLY October 27, 1900.

### Did you know?

The longest recorded message in a bottle is 25,000 miles

Tident are best for contracts!

FREELANCE OPPORTUNITIES

#### SOUTHERN 0252 516141

ADF Programmers	176 103
Business Analysts (humincial)	PH 197
CORAL 66, all levol-	SC/SB 150
DATAGENERAL Bulaness Basic	SB 180
DATAGENERAL RIMUM Assembler	CW 196
DATAPOINT Datamare Databus Prog/Analyst	SC 104
EPS Consultents	CW 182
GEC Sabbaye and Viewdata Progs.	SC 166
Hardware/Software Engineers	SC 109
Honeywell GCOS, IOS, TDS, COBOL	DB 110
Honeywell LB GCC): TPS Tech Support or Syst	
URGENTI	DB 162
Honeywoll L6 GCOS, Screenwriter or COBOL Pro	
Holle Angui En Octoral actual Market of Copoci Lie	DB/SB 192
HP 3000 COBOL with RAPID Progs.	PH 172
HP 3000 Analyst	KC 181
IBM Assembler Progs.	KC/SC 188
IBM Adebas, Natural Progs.	DL 158
IBM 8100 DPCX or DPPX Progs. and Sys. Progs.	SB 115
IBM IMS DB/DC Database Designer	PH 198
IBM PL1 with JSP	DP 118
IBM PL1, Adabas	DL 118
IBM IMS OB/OC CUBOL & JSP Proge.	PH 168
IBM COBOLIMS OB/DC	DB/DL 120
IBM Series 1 RPS Assembler	PH 191
IBM DOS/VSE CICS Systems Progs.	SC 187
IBM JES 3 System: Prop.	DB 193
IBM COBOL CICS DJ. 1 Progs. S	C/DL/PH 121
IBM OS MVS COBOL + ICL GIN COBOL for conve	
	CW 190

#### URGENT 8086 Assembler with GRAPHICS-VM an advantage SB 201

ISM System 38 PRG III Prog. with MAAPICS	SB 183
IBM System 38 RPG III	SC 127
IBM MANTIS Progs.	PH 159
ICL IDMS Analyst with Inventory Control	PH 163
ICL IDMS Detebaso Analyst	CW 164
ICL IDMS Systems Prog./Deeigner	CW 130
ICL Systems 25 Dasigner and Proge.	CW 133
ICL VMEB IDMS, COBOL, all levals some with TP	
ICE AMIED IDIAIS' CODOF' BILIAASIIS SOILIS MICH. IL	PH/CW 134
ICL VME8 COBOL with SCL	
	PH 138
ICL ME 29 TME COBOL Proge.	SC 188
INTEL 8086 Programmers with PLM	DL 137
MASCOT Real-time Quelgnare	PH 199
MICRO BASIC Prog	CW 195
PDP RSX or RSTS/E Systems Prog.	CW 171
PDP RTII and DIBOL Proge.	SC 139
PDP 11/24 RT11, MACRO 11 with exposure to I	FILETAB and
TELEMETRY Systems	SB 200
SAS Consultant	CW 179
	PH 184
TANDEM Analyst/Progs. UNIVAC 1100 COBOL	SC 154
VAX VMS Systeme Prog.	CW 170
WANG PRG II Prog.	CW 189
MANIAG LUG II LIDA.	C44 109

Contact: STEVE CASEY, PETER HOLLIDAY CHRIS WHETHERLEY, DAVE LONKHURST STUART BLAKE, OAVIO BROWN, KEN COTTOM SANDRA CAREY, EILEEN CARMICHAEL or HELEN HEARNE

#### **MIDLANDS & NORTH** 021-742 4431

I8M IMS DB/DC Progs.
I8M COBDL MVS TSO SPF Progs.
I8M COBDL CICS DL1 Analysts & Progs. IBM PL1 Progs. with DOS to OS Conversion IBM COPICS Analyst IBM COBOL CICS Senior Analyst IBM PL1 IMS Progs. ICL DRS CIS COBOL Proge. ICL ME29 Progs.
IC VMEB IDMS/TPMS Progs. IBM MVS Operators
ICL VMEB Operators

IBM COBOL An/Prog. with three yeers' exp. Ref. DP 680 Honeywell DPS4/DBS7 A/P with IDS end/or TDS Ref. NS 881 Mini Operations Managar/Prog. Ref. DP 682 ICL ME29 Progs., A/Ps, Tech Support Ref. DP 678

#### **OVERSEAS** 0252 516141

SAUDI ARABIA - URGENT

★ PL1, IMS DB/DC Analysts and Progs. ★ CALCOMP Benson Plotters-Operators

#### HOLLAND

\* ADABAS/NATURAL Specialists

★ SWIFT Experts
★ NIXDORF 8864 Systems Prog.
★ MDS-Bipoler IC Herdwere Designer
★ RTL2 — Senior Analyst Progremmer
★ ICLVMEB — Technical Support

ITALY
Contect: BILL TORBITT

\* TECHNICAL AUTHORS -Software — Op Systems and Personal Computers Hardware — Minia and Electro Machanical Systema

#### BAHRAIN

★ CPARS/IPARS Senior Programmers

#### USA

Urgant requirements for Programmers in Chicago, Ph phia Baltimora, Naw Jarsey. Contect: STEVE WHITING

★ ADF Programmere ★ IBM COBOL with IMS or DL1 ★ IBM CDBOL CICS and DL1
★ EXCELLENT PACKAGE OFFERED

#### **OPERATIONS** 0252 516141

(QI)

URGENT BURROUGHS 67/6800 MCP Operators and Shill

HONEYWELL Level 64 or DPS7 GCOS Operatora IBM OS MVS JES OPS IBM DOS VSE, pref with VM, Ops. IBM OS/MVS JCL Writera/Ops. Analysts IBM System 34/38 Operatora ICL Gill and VMEB Operators NETWORK/TELECOMMS exp. — any hardware RACAL MAXI Operator

Contact: ALAN PAINE, MARK ATKINSON or LYN ADAMS

#### PERMANENT 0252 516141

SALES EXECUTIVES

OPPORTUNITIES throughout London and Southern Counties for successful mini/melniteme sales professionals: High ramuneration with excellent guerantee offered by this major computer intendecturer. Experience in Herdware/Software ealas is assential.

REAL PROSPECTS GUARANTEED
for Proge and A/Ps with this Initial qualification. We have been rateined by several household name compenies throughout the S.E. offering excelled career opportunities which include training in RPGIII programming. Whatever your RPG experience contact Pater Jezeph today quoting Rel: RPGIII

**OPERATORS/SHIFT LEADERS** 

IBM DOS or MVS required in London, Surrey and Hanis for our melor clients involved in Banking, Incurance and Manifacturing. Excellent salaries plus aubstantial beneficial peckages. For information contact Pater, Jacob Ref. 188

#### **WE CARE FOR OUR CONTRACTORS** TRIDENT HOUSE, 38/44 VICTORIA ROAD, FARNBOROUGH. ELMDON HOUSE, 2291 COVENTRY ROAD, SHELDON, HANTS GU14 7UD. 8/RMINGHAM B263PS Telex: 858 233 Tel: Fernborough (0252) 516141 Tel: 021-742 4431

# Is your technical career

Our sustained heavy investment in modern technology includes IBM/Amdahl mainframes, Wang VS, Series 1 System 34, Micros, POS networks, Viewdata and communications. On the mainframes we run MVS/SP and VM/SP plus CICS and IMS. We are committed to a substantial program of expansion for both new and existing products. Our growth could be your career

> SYSTEMS PROCEAMMERC TO MICRO DESIGN TO £10,650

> > must, however, feel confident in your ability to

develop the full range of

Ideally you will have IBM PC design and from you if you have an enuivalent hackground

What we can offer

plus full relocation.

We are a member of an expanding £460m British Group with a prover track record in the leisure and communications industry. Active career developmen provides for regular nppraisals, training, transfers

and promotion from within based on individual merit. The benefits include competitive saleries. 4/5 weeks holiday, flexitime, and other large Company henefits

> CONTROL TO £13,000

strong technical hackground which includes IMS and a high level language. The ability

SENIOR SYSTEMS ENGINEER TO £16.000

RPG II and operating ar

**Computer Services** 

### **International Banking**

For an informal discussion, please phone Bob Tyrrell on Bedford (0234) 55233. Alternatively send brief career details to me at Granada Computer Services, PO Box 31, Ampthill Road, Bedford.

A leading American International Bank, operating Transaction Processing and Communications Systems based on DEC VAX11/780s and micro computer networks has the following opportunities.

Systems Programmer

PROGRAMMING TO

gained 1/2 years of direct

£8,600

to£10,000

A self-motivated programmer, with experience of DEC VAX-VMS or PDP11-RSXI1, will supplement a small team involved in:-

\* developing and maintaining communications systems installed in Europe and the U.S. \* maintaining operating systems in European branches.

Ref: MPI5153.

**Lunior Programmer** 

to£8,000

A young programmer, educated to 'A'-Level standard, will supplement a small team working with AIMS: previous experience in a similar environment is preferable, but training will be given where necessary, Ref. JPI 5153.

In addition to the negotiable base salaries, benefits will be offered including bonus, special mortgage facilities where applicable, free lunch and a full range of generous fringe benefits.

Please apply in confidence quoting the appropriate reference. All applications will be forwarded unopened to our Client, unless you list companies to which you do not wish to apply in a covering letter marked for the attention of the Security Manager:

> **Campbell-Johnston Recruitment Advertising Limited**

> > 35 New Broad Street, London EC2M INH.

IBM has been involved in Ireland's technological

development for the past 27 years. We have over 330 people working with us and our revenus has doubled in the past five years.

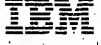
With the catablishment of an International Software Davelopment Centre in Dublin earlier this year - IBM's third such cantre in Europe - we are currently producing software for internal use by our sister companies in Europe, he Middle East and Africa. This Irish centre is working in etrategically important areas:

- Distributed Data Processing End-user Productivity Aide
- > Personal Computing Information Centre Facilities

Oifice Systems

We are now looking for a team of bright, onthusiastic people who wi'l chape the litture of this new contre. If you have experience in any of the areas mentioned and have worked extensively with IBM hardware and software, then write to us giving letuils of your

qualifications and experience. You don't have to be a saint or a scholar – just someone who likea a challenge!



50 COMPUTER WEEKLY Octobor 27 1983

IBM VM/CMS DOE COBOL (J.S.P.) Programmers

IMS DB/DC CÓBOL Analyst/Programmers ~ Various

DOS CICS VM DLS System Programmer

DOS RPGII Programmer SHADOW/CICS Assembler Programmers

PDPII PASCAL Programmers - South Coast

MASCOT CORAL 66 Programmers VAX VMS FMS COBOL Programmers

VAX VMS Basic Datatrieve Programmers

TECHNICAL AUTHOR

TASERVE COBOL Programmers NDEM Programmers various 13000 Rapid Programmers

CORAL 66 Programmers - various

COMMERCIAL Technical authors - North

ECHNICAL authors - defence

**DMS** Consultants

**OVERSEAS** 

TPMS Consultants DRS CIS Cobal programmers

DRS PASCAL Programmers TECHNICAL authors - North

OPERATIONS SYSTEM 34 RPG II Urgent

VME Consultants

SOFTWARE ENGINEERS

MPUTER Automation OPUS 1 Transhasic Programmers
HIP NEYWELL L6 FORTRAN Programmer
STIVAC 1100 DMS TIP COBOL JSP Programmer
ISINESS Analyst/System analyst with motor trade experience

088/IBM3303/ZILOG Assembler Analyst/Programmers

ICL 2900 IDMS VME COBOL System analysts, analyst/programmers

BUSINESS Analyst/System Analyst with motor trade experionce

various IDMS X TPMS COBOL Analyst/Programmers — various

E29 IDMS COBOL analyst/programmers various

IBM Series 1 EDX Pascal Programmer — Brussels

ADABAS Natural Programmers Lixemboury IBM DOS CICS DL1 COBOL Programmer Kuwait

IDMS with Ada Programmers

IBM 38 RPGIII Programmers IMS DB/DC System Analysts

MVS FORTRAN Programmers SYSTEM 3 RPG/I Programmers

MVS System Programmer.

MUMPS Programmers

### MANAGEMENT & EXECUTIVE SELECTION

telephone 01-637 9611

#### KENT SITE SERVICES

#### In-house Supervisor and Engineers **Bedfordshire**

These ere cereer opportunities for Englneers with two/three years' experience of minis end peripherels. With a reputation for technical excellence.

Kent Site Services ere nt Site Services seeking to enhance their in-

house capability by recruiting a Supervisor and Technicians with component leval expartise. The opportunity is offered to train on and be involved with a wide range of DEC equipment.

to £11k

#### fexc. + 1.6L car

A British menufacturer of high performavstems meintains and increases our ance micro business systems is seeking client's position as a leading light in the customer engineers with two/three induatry. years' experience of micros and peri-Ropid expension will continue in 1984

offering excellent benefits, training and career opportunities to successful cen-

#### CUSTOMER ENGINEERS Our client is at the forafront of micro tachnology, both in the personal and

#### East London/Essex £7.9 to 9k + 0/T + S/BV + Car

Applications are Invited from customer engineers with one-three yeers' experlence of minia/meinfremee to work on

environments with technologically ed-

To evaluate and approve components,

Saction Leader

commission and evaluate reporta end maintain pert no. systema. Administrative and lisison ability, a micros beckground with understending of componenta end previous commerciel exposure will be deelrable.

FIELD ENGINEERS

Scotland/Anglia

phorels. Additionally, knowledge of

An ongoing commitment to R & D and

several yeers' exparilee in customising

CPM/MPM will be advantagoous.

business market-places. They now require: (II) A Group Leader External

#### (I) A Components Engineering Products To oversee the development and re-

lease of externally developed producta and give specification epprovel to bedge engineering products. An underetending of peripherele and associeted components, previous micro and commercial experience le regulred.

For further information ring Kirk Blackmore or Chris Bond.

Suite 201/6 Albany House 324 Regent Street London W1R 5AA 01-637 9611

**MANAGEMENT & EXECUTIVE SELECTION** 

#### succeasful aupport organisation. If you ere a mature, professional Individuel wishing to work in eophisticated



As the No 1 in the industry, we at Knight Programming Support, have accumulated over many

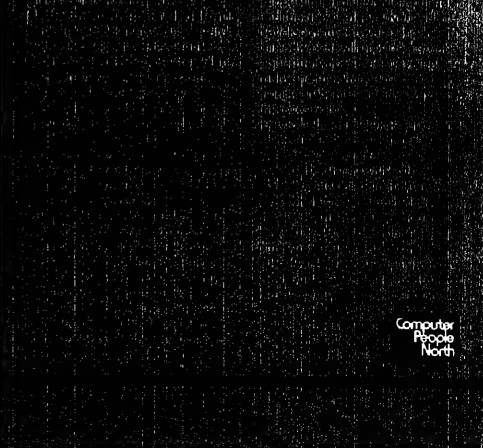
years a wealth of knowledge and experience in the UK and overseas contract

as well as established contractors. We offer to advise you on any aspects of the market in general and explain the attractions and pitfalls of freelance work including advice on company formation, methods of payment etc. Why not call us. You have absolutely nothing to lose and possibly a lot to

London 01-734 0152 Manchester 061-833 9341 Birmingham 021-643 8867

(Between 8pm-10pm 01-761 6432 or 061-747 3344)

### **Information Centre Analyst** Cheshire to £13,700 + benefits.



<u>your</u> appointments register

#### **Programmers**

PASCAL UCS/DP

NCR/IBM/COBOL			to £15K		
Insurance E	Banking	London · H. Co	London · H. Counties · N. Eng.		
COBOL/P	L1/0S/0	ICS/IMS	to £13K		
Commercial	u c	untias - Midlands - Manchastar			

gament information systems ASSEMBLER ON POPULAR lo £35k + Royalties Gamaa Writara & Oaaignara London/Slough/Livarpool

to £15K IBM/MVS

SYSTEMS 34/36/38/RPG2 to £12K uranca/Commarcial London/Homa Countlas

IBM 4341 VM/SP or CICS/VS to £13K

I/Micro Computara to £12K IBM/UNIVAC/COBOL

IBM VS-FORTRAN/VSAM/ISPF to £11K

#### Analyst/Progs

On-line/Dalabasa

DEC PDP 11 RSTS/E BASIC + to £12K

IBM 34/38/4341 to £15K London/Home Countles/Nortl

to £121/2K

MAGE PROCESSING C/UNIX to £12K

#### Hardware/Support

APPLICATIONS ENGINEER to £15K pport/Microproceasor Systams London plus Intarnational Traval CUSTOMER SUPPORT

SUPPORT ENGINEER

PROJECT ENGINEER

SOFTWARE SUPPORT

Systama/DEC

to £17K SYSTEM PROGRAMMING Digital/RSTS/E, BASIC

**TEAM MANAGER APPLICATIONS ENGINEERS** to £14K

ICL/PRE- AND POST-SALES

Bads/Manchastar ENEG

SOFTWARE SECTION MANAGER Paacai/C/Microprocasaor

You can be sure of hearing about many opportunities like these, U.K. and abroad, when you make Sloangete your first choice. Take the next step in your cereer with us

telephone 01 549 9236

Tel: Hatfield (07072) 65555 omac-Computer Appointments & Contracts Ltd 27 Town Centre, Hatfield, Herts. AL10 0JT Telex 25102 Chacom G Prefix ISA

**Systems Analysts** 

to £10k

Surrey

PERKIN ELMER to £14K Middlesex On-Lina/Oatabaaa Systams CAO/CAM to £16 Raal tima - Modalling Man/Essex/South We

IBM/BURROUGHS to £15K London/Surray/Manchestr Commercial Accountancy

IBM/PL/1/DL/1 to £11K

ICL/ME29 to £16 Commarcial Caaign

**IBM SYSTEM 34/38 MAAPICS** to £13K

#### **Software Engineers**

Hanta/Surrey/Essex/5.We

Darby/Surray/London/Ke

to £13

to £14K

E. Angili

to £12K

to £13k

to £15K

to £30K

to £15K

to £15K

to £17K

S. London

to £16K

Barks/Hanta

Homa Countie

London/WI

ASSEMBLER/PLM

POP/VAX/INTEL

COMMS/TELECOMS/MOD

Blotochnology Process Control

**Snr Appointments** 

Talacomms · ATE

Mini/Mainframa

HP3000/INTEL

**PROJECT LEAGER** 

**SALES EXECUTIVES** 

Military Systems

CONSULTANT

Military/Dafanca

CAD/CAM/ATE

CORAL/PASCAL/MASCOT/C to £13K Glos/H, Countlas/Midlanda/Blackbum

to £12K MILITARY SYSTEMS/RADAR to £14k

The company, a major multi-national manufacturer, has meintelned consistent, eteedy and contained expension

over meny yeers resulting in a solid

venced products, ring us now.

Ref: CW10D

CONTRACTING

Have you ever considered it? Do you know your true worth?



**NATIONWIDE PHONE IN TUESDAY 1st NOVEMBER UNTIL 8 PM UK & OVERSEAS** 

markets. We are in an unrivalled position to give you an honest and unbiased opinion as to the value of your skills.

We would like to hear from people considering contracting for the first time

The Office Automation Computer People.

### MANACEMENT & EXECUTIVE SELECTION

telephone 01-637 9611



ENGINIZERS

**London & Homes Counties** 

£10.5k-£13k package + 1.6L Cavalier

WANG's technical oxcellence across a large and varied product range of W.P. systems, 16 & 32 bit DP systems and network communications, has anabled tham to achieve consistent and unparalleled growth in today's computer industry with sales in excess of \$100 million in the UK alone.

Wa are looking for high calibre post sales Customer Enginears to join a company that has a large commitment to maintaining this phenomenal growth through ongoing development, of sophisticated hardware and software products. WANG's philosophy is to recognise the career aspirations and needs of the individual, to offer comprehensiva training, an axcellent benafits package and tachnologically advanced products.

If you possass two/three years' experience maintaining minis/micros, hard discs and other associated peripherals with customar skills to match, and wish to join the company of the future, ring Chris Bond or Kirk Blackmore on 01-637 9611.

**MANAGEMENT & EXECUTIVE SELECTION** 

Suite 201/6 Albany House 324 Regent Street London W1R 5AA 01-637 9611

#### **RPG III SENIOR PROGRAMMER** c.£16,000

the second of th

Only one of the most preetigious financial concerns in the UK can offer such an ettractive selery as this. Obviously, in return you have to show an excellent track record in a GSD environment and although a linencial background is not important, solid RPG III programming experience is in your present position, you will probably as a senior programmer, or analyst/programmer with some supervisory experience, and have seen at least one major project through from feasibility study to implementation. Your new responsibilities will involve designing and installing new systems in a very demanding environment. You will be expected to deputies for the project manager in his absence, and itsels closely with top and-users. Some European travel will be involved, but this is not expected until the new year. It you think this brief job description matches your own requirements and skills and you are thinking of a positive cereer move, don't heatlate to cot us now, as we don't envisage this particular vecancy to be open long.

#### DEC/PDP OPPORTUNITIES LONDON AND HOME COUNTIES £8-£17.000

A major firm of ACCOUNTANTS who are developing a "trom scretch" D.P. department require an experienced ANALYST PROGRAMMER to head their new development. Cendidates should be able to demonstrate good system design experience and the skille to move to an even higher position as the department grows.

VAX, VMS, FORTRAN, PASCAL, MACRO 32 are the erese that are of interest to a mejor lorge within the "LEASING EDGE" consultancies. If you are interested in 'real' REAL-TIME experience that is up to the minute and will not only be of interest but can provide for your FUTURE CAREER plesas conjact Merahell Cligman.

NOT SO BASIC DEC Wanied — Programmers and Anelyst/Programmere with PDP and VAX experience. We have on our books some vacancies that are of interest to YOU. Choose from installetions, softwere houses, or consultancies. TOO GOOD TO BE TRUE? Contect Marchell Cligmen for proof.

### INTERNATIONAL CONSULTANCIES ANALYST/PROGRAMMERS £10K-£20K + EXPENSES + TRAVEL

Several of the larger, well-established consultancies are currently undergoing messive recruitment campaigns. Their requirements are as FLEXIBLE as your needs. If you have any of the following attributes — COBOL, PL/1, CICS, DL/1, VAX/PDP, ADABAS, IDMS, IMS DB/DC, EASY-TRIEVE, VOLLIE, ROSCOE, RPG II or III, ADF, TSO/SPF, UFO, MK IV, SHADOW, ADS/O — you could agon be working in this fast and repidly expanding environment. Obviously the mora versatility you can offer our clients, the better the salary they can offer you. At a more senior lavel, salenes can be up to £20K plus expenses and European travel. These are ideat opportunities for programmers with around two years' experience wishing to expend their knowledge, as extensive TRAINING will be provided. If you're interested in getting out of that day-to-day and-user rut, contact SIMON KONING to discuss these exciting opportunities further.

#### MAJOR COMPANY MIDLANDS £8-£11,000

PROJECT LEADERS and ANALYST PROGRAMMERS are raquired by a Midland-based organisa-tion. The project leaders are required to head development teams working on both menutectur-ing and finencial systems and experience of building mini computer systems from conception to final implementation is desired. It is unlikely that envone under the age of 24 would have the

ANALYST/PROGRAMMERS ere also raquired by the seme organisation to work on their IBM meintrame equipment using both IMS/MVS and DL/1 and CICS. Experience of at least one of these utilities, coupled with a minimum of two years' COBOL or PL/1 programming is essential.

As one of the leading Recruitment Consultancies in the Midlands we are constantly looking for experienced Analysts and Programmers for a number of top systems houses and commercial concerns. If you have substantial programming experience in mini or maintrame systems, and would like to test the market, please contect Keaven Young or Mike Lenyon in our Birmingham office on 021-522 2045.



### Targa Computer Recruitment

6 Liverpool Street London EC2M 7NH Telephone 01-283 9941 Telex 25851 Monaco House Bristol Street Birmingham B5 7AS Telephone 021-622 2045, Telex 334237

#### **Software Development Systems Engineer**

VMS/UNIX/GRAPHICS

Plessey Radar is smong the leading companies in the use of advenced techniques for the development of large reef-time systems. These fechniques include a growing use of computers and sulometed graphics, particularty in the sress of multi-project configuration menagement, and computer-aided requirements, anelysis and design. Present work is simed at integrating and computer-aiding most phases of the develop-

We ere looking for a Software Engineer with et lesst 3 years in-dapth experience of system software, particutarly with modern operating systems such as VAX/VMS or UNIX, to join a small team of experts working in the area of software tools and automation. The work is not academic and will support live projects.

We elso have a number of opportunities for systems software experts in edvanced microprocessor based applications at Chessington in Surrey and Cowes on the Isle of Wight.

In addition to compatitive salaries, large company banefifs are offered.

Plesse write with brief details or ring Miss S. Ingmen, Plessey Radar Limited, Oakcroft Road, Chessington, Surrey, KT9 1QZ, Tel: 01-397 5171.



#### **SOFTWARE ENGINEER**

8808 or 58000 processors Real time programming Pascal Unix operations system Graphics software Microprocessor hardware

Applications in writing, including a c.v. to:-

Mrs D. Oobson, Personnel Menager MiCROVITEC LIMITED Furtures Way, Solling Road BRADFORD 8D4 7TU

#### WANTED - A MICRO COMPUTER **ELECTRONICS SPECIALIST.**

To be our senior electronics expert in our growing team of computer maintanance engineers.

REWARD — High Satary plus the Iringe benefits and opportunities that go with being a part of a last growing, successful microcomputer company.

HOW? — Your proven ebility and understanding of component level rapairs on microcomputers and related hardware would make you the tdeal candidate. If, in addition, you have a knowledge of aystem software (MS-DOS, CP/M-86, CP/M-80 etc) and good acadamic qualifications, we'll be doubly interested.

Our base product range includes IBM-PC, Sirlue, Apple and Digital. A clean driving licence is essential.

Sand CV to John Boonham at Planning Consultancy Ltd, 46/47 Pall Mail, London SW1Y 8JG.

#### **OPERATIONS MANAGER**

£14,000-£18,000 PER ANNUM

Intelligent Softwara ara designers of high-quality microcomputer softwara and products such as tha Elan Enterprisa Computer, the Milton Bradley Chesa Robot, the Biztak Electronic Note Pad and the World Champion Cheas Machina.

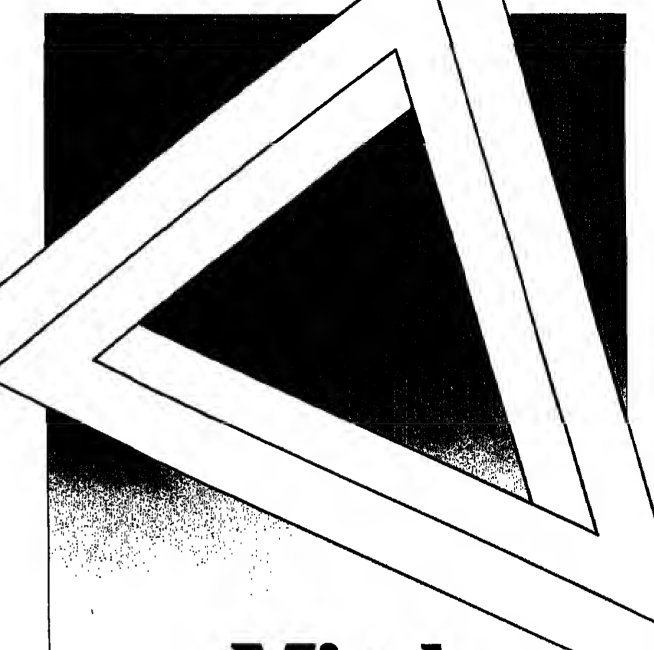
The company is seeking a highly-proficiant organisar, with a background in electronics or microcomputing, to provide overall management and support for ongoing projects of the company.

The successful candidate must be able to work closely In e crastiva atmosphara with axtramely talantad anginaers and programmars.

The job is based in central London, and the salary is nagotisbia within a likely range of £14,000-£18,000 a

Pleasa write, anclosing cv, to:

INTELLIGENT SOFTWARE LTD. (REF OM) 21 STORE STREET, LONDON WC1E 7DH



### Mind over matter

**BUSINESS SYSTEMS ANALYSTS TO £10,000 pa** 

We need thinking people -Business Analysts whose knowledge and background enables them to identify with a User's problem and then develop a cost effective solution. You will have a minimum of two

years experience in a manufacturing. engineering or commercial environment. First hand knowledge of Organisation and Methods techniques, manufacturing processes or accounting procedures will enable you to work more effectively. Good communication skills are vital and experience of package evaluation and implementation would be useful

Current and planned projects include Office Automation. Real Time **Production Systems and Distributed** Processing and the ever changing environment (and extensive training) will provide ample scope for career progression.

Our Client is a world leader in the production of sophisticated electronic systems and need the most up to date techniques and systems to maintain their lead.

The company is located in South East England and there are excellent local housing, shopping and leisure facilities and good communications to surrounding villages and the coast. Salaries of up to £10,000 pa and an excellent benefits package will be supported by relocation assistance as appropriate.

Apply your mind to this matter now, telephone or post the coupon and we will forward a comprehensive Company Profile and an Application

	Please send an Appli Form and Company Profile to:	Cati 04
Surname		
First names		
Full address	·	
Home tel _		
Work tel	Ext	

Telephone: 01-439 8591 (24 hour answerphone)

IBM

Personal

Computer

#### **ANALYST DEC/FINANCIAL**

A well known City finencial concern requires an

Analyst to be involved in the development, implementation and merketing of their on-line real-time systems. They seek a young Analyst with eround two years' linancial applications exposure, accounting systems being of special interest to our client. This position affords the opportunity to be involved at en eerly stege of the development end meko a heavy impect on this end future projects.

#### to £14,000 **ALL LEVELS** ICL COBOL

A growing Essox besed compeny, heevily committed to mojor developments of financial systems on ICL 2800/VME systems, is eoeking experienced ICL peoplo at all levols. Progs. and Analyst/Progs. should hevo 18 months or more COBOL experience, the latter with some formel enalysis. Analysts and above will have et leest two yeers' systems exposure. These positions ettract o generous compeny benefits peckage including an excellent profit shere scheme.

#### ANALYST/PROGS **ENEG** DEC/BASIC

Our client, en expending softwere house besed in Surrey has requirements for Anelyst/Progremmers for development end implementation of commercial aystems in a VAX and PDP environment. They seek aelf motivated and anthueleatic people with at least two years' BASIC gained on DEC equipment. They offer a rewarding cerear with excellent opportunities for advancement within a client oriented eituation.

ANALYST/PROGS to £13.000 **HP COBOL/BASIC** 

Repidly expending software house besed in C. London seek Analyst/Programmers to join their teams. A minimum of 12 months COBOL or BASIC gained in an HP 3000 or HP 250 anvironment is required. This is a good opportunity to work on a variety of projects and offers auccasaful cendidates very good cereer prospects end perks which include e company car in the future.

to £10,500

#### to £13,500 **ANALYSTS** C. LONDON

We have been reteined by two well known London besed compenies to recruit Analysts with verying levels of experience. A sound DP beckground is required with preference given to candidates with general accounting applications exposure or IBM systems experience. Both positions involvs extensive working on new projects end offer good cereer pros-pects. Perks include lerge compeny benefits and discount on company products.

#### c £10.000 **PROGRAMMERS** COBOL/FINANCE

Two C. London beeed finenciel concerns require ambitious Programmers to join their teams. Applicants should heve e minimum of 18 months COBOL geined in a commerciel snylronment end should heve the potentiel to move repidly into e junior manegement position. Excellent perks include full banking benefits, annuel bonus end some oversass trevel. ANALYST/PROG RPGII

An Analyst/Prog. with at least two yeers' RPGII (in e An Analyst/Prog. with at least two yeers APGII (in e SYS 34 environment) is required for e manufecturing site based in Berks. User skills ere of the utmost importence since e greet deel of time will be spent with first time users off site. Although besed in Berks, the successful cendidate must be prepered for some UK and oversees trevel. Standard large company benefits

apply to include en excellent relocation peckegs.

#### **PROGRAMMERS** to £11.500 HONEYWELL L6

We currently heve requirements for Progremmers et two C. London Honeywell instellations. Candidates ehould have 18 months'+COBOL or SCREENWRITE geined on Honeywell hardware. Both clients ere currently expanding their DP teams to work on e veriety of new developments. Excellent carser prospects are offered together with e wide range of benefite which include travel ellowence, sports end accief club and a subsidised mortgege efter qualifying pariod.

#### **PROGRAMMER** £7,000

London besed site require e Progremmer with ona year's commercial RPGII. The hardwere is WANG but eny hardwere will be considered. Applicante should have standard accounting knowledge i.e. General Ledger, Purcheee Ledger etc. end any menufecturing systems exposure would be of special interest. This site will offer the successful cendidate rapid progression into enelysis.

£11.500

404 4821

**Apex Computer Recruitment Ltd.** 

London Office: 59 Grays Inn Road, London WC1X 8TL, Tel: 01-404 4821. 8russels Office: Rue Gatti da Gomond, 24. Uccle 1180 Brussels, Tel: 010 322 377 4193.

Racal Research Limited, part of the highly successful Racal Electronics Group, plays a key role in maintaining Racal's commercial and technical superiority as the group's centre for udvanced research and development. Due to continued

### **Computer Systems Scientist**

This is a new post and offers unexcellent opportunity for real career development in a challenging and expanding

The successful applicant will be responsible for a variety of duties, primarily concerned with software engineering unit problem unalysis for specific research tasks. Fle/she will also undertake the day to day nunagement of the Company's computer facilities, currently consisting of DEC computers and u variety of micro processor based systems, and shall play a key role in their enhancement. Additionally, the successful applicant will be involved in the provision of specialised udylee and issistance to Ruchl companies concerning languages, compilers etc., to satisfy

Candidates should be educated to at lenst degree level or enjuivalent, in un appropriate subject and have acquired a few years relevant experience. A hasie understanding of electronics will be an

We offer the usual benefits to be expected from a mujor company, including a competitive starting salary, over five weeks annual hotiday and first class pension and life assurance scheme.

Pleuse telephone for unapplication form, or write, giving brief details of use. experience and current sutury to:-

Senior Personnel Officer, Rueid Research Ltd., Worton Drive, Worton Grange Industrial Estate, READING, Berkshire, RG2 0SB Tel. No:- Reading 868601.

Racal's people are Racal's success

RACAL

### **Real-time Software Engineers**

#### **Telecontrol Applications**

Leicester

GEC Measurements supplies specialised products to electrical power supply authorities and general industries worldwide. The Leicester Division at New Parks produces sophisticated telecontrol equipment and advanced power automation systems.

Recent reorganisation means that an exciting future is in prospect: we have a substantial order book and our projected business levels throughout the 80's are very healthy indeed. As a result, new opportunities have been created for talented software engineers at a variety of levels.

Working as a member of a dedicated project team, you'll be responsible for software design and programming utilizing CORAL on GEC 4000 Series hardware. You'll enjoy the stimulus and challenge of meeting customer specifications while remaining on schedule and within cost limits—a highly satisfying role that also offers the opportunity of developing your own skills and gaining further experience within a well established and successful group.

The level at which you'll be appointed depends on your skill and experience. You'll need a degree or equivalent in Computer Science or a related discipline, and a minimum of two years' real-time programming experience using an appropriate high level language in an industrial, commercial or

We offer very attractive salaries, together with the wide range of benefits and facilities usually associated with a large company, including relocation assistance, if appropriate, to this pleasant East Midland location close to the countryside and offering reasonably priced housing. lease write giving details of previous experience to Pauline Bloodworth, Personnel Officer, GEC feasurements, Leicester Division, New Parks, Leicester.

AN EQUAL OPPORTUNITY EMPLOYER ations from all sections of the community, irrespective of an individual's sex of ethnic origin, and from registered disabled people.

GEC Measurements

CONTRACT **OPERATOR** 

IBM VM/CMS

£220 p.w. Days only (0273) 505145 IN SOUTH AFRICA

\*Computer asisemen — £15K basic - £35K on target
\*Hardware Engineers — £11K
\*Support Analyst - £12.5K
\*COBOL Programmers — £12.5K

PERSONNEL

For unmediale interviews call Shelley Collins of 734 0911 today!

#### SCOTLAND **ANALYST**/ **PROGRAMMERS**

The Fraser Williams Group, comprising of 13 regional companies, is one of the country's foremost Computer Services organisations.

The Scottish company requires Anelyst/ Programmers with experience of DEC or Data General computer systems for the Glasgow and Aberdeen offices for both permanent and contract positions.

For an application form contact Irene Heron at:

FRASER WILLIAMS (SCOTLAND) LTD. Stock Exchange House 69 St. George's Place Glesgow G2 1QY Telephone No.: 041-226 3864

#### **SOFTWARE ENGINEER**

The company is a multi-national specialist in oil and gas explore-tion with a technical and administrative support group located in Great Yarmouth.

We have a vacancy for a Software Engineer to seek us in pre-and post-drilling analysis, Applicants should have a formal aduca-tion to degree level in a mathematical or an alited discipline. At teset one year's postgraduate working experience in a scientific epplication, using FORTRAN and/or ASSEMSLER Language is essential. Familiarity with DEC equipment would be a definite edvantage.

This naw position will be a challenging one requiring the holder to become familiar with company and customer naeds in a tachnically competitive market.

Some foreign traval mey be anticipeted

This poet offers e competitive ealary and B.U.P.A. membership. Applications in writing, enclosing c.v., to:

MR. R. M. FLANDERS SPERRY-SUN INTERNATIONAL INC. 14 ALPHA ROAD GREAT YARMOUTH NORFOLK NR31 OLQ

#### **COBOL PROGRAMMERS**

Two years' experience preferably on **IBM Hardware** 

£9,500 inc.

- + Five weeks' holidays
- + Free Lunch
- + Discount Holidays
- + Medical Insurance
- + Annual Salary Review

**Keystone Computer Agency** 01-488 4746

> TEESSIDE POLYTECHNIC Department of Computer Science

Applications are invited for a post of

GRADUATE RESEARCH ASSISTANT

to work on a project funded by Srilish Telecom to investigate the use of Expert Systems in a Software Engineering context. The project is initially lunded for one yeer to commence as soon as possible, but may be extended to British Telecom's option. This sppointee will be encouraged to register for a higher degree.

Applicants should be good honours graduates in Computer Science or a releted discipline, and a knowledge of Artificial Intelligence or IKBS would be particularly useful.

Selery: £5,849-£3,363 per Snnum.

Application forms and further particulars from: Personnal Section, Teeside Polytechnic, Borough Road, Middlesbrough (Ceveland T\$1 3BA, Telephone: Middlesbrough (642) 218121, Extension 4114.

Information enquiries to: Mr W. J. Black, Extension 4262 or 4363.

Closing date for applications: 4 November 1983

Could your personal best match ours?

In just 10 months the IBM Personal Computer is already making its presence felt.

Small businesses, professionals, educational establishments, home users-all are reaping the benefits of this advanced, easy-to-use computer.

But what happens when the professional needs something even more professional? When the small businessman grows by an inch or two?

The IBM Personal Computer Is ready. Ready to expand with the highly individual demands of the

It's this remarkable flexibility that makes it one of the most exciting and fastest selling computer systems in business today.

And right now, the Personal Computer must be one of the most exciting reasons for you to join IBM-where you'll not just be contributing to its success.

You'll be sharing in it.

#### **Technical Support** Systems Engineers

Here, you will be providing a central level of support to our marketing people. A stimulating end varied role, you will be at the receiving end of hotline queries from dealers and large account co-ordinators, so you'll need to understand the marketing environment. Your work will also include both the development and delivery of courses specific to the Personal Computer's hardware and software and its communications.

To undertake all this, and play your part in the develop-ment of future products, you will need a detailed technical knowledge of micro computer hardware and software, and the ability to communicate effectively with data processing customers, end users and departments within IBM.

#### Software Acquisition Representatives In this position, you'll be involved

in ell espects of the acquisition process-from Initial evaluation, detailed testing at the function and usability level, right through to the documentation, illustration and



reference: 5,000 Jobs In over 40 UK locations Two manufacturing plants
Development laboratory near Winchester ● An equal opportunity employer ● £522 million exports in 1982 ● £1 t9 million invested in UK in 1982

ment of promo-tional material. You can

also expect involvement in the

Software Tester

personal computers.

demonstrations for the products required.

development and delivery of educational modules and

The kind of person we need is tikely to be a systems engineer with experience of personal computing, a software developer with experience of small business applications, or indeed a specialist working in a specific

application area. You should have the ability to work well under pressure and to effectively control development projects involving IBM and third party partners.

You will be providing vital assistance to the Software

Acquisition Representative. This will involve you in the

function and usability testing of various future Personal

Computer products. You can also expect to take part in

The ideal applicant will be a young and energetic systems engineer or programmer with a keen interest in

The IBM Personal Computer, small in size, big in potential. Help us realise that potential and you can look forward to an excellent salary, free life assurance, a contributory

These appointments will all be based in Hampshire, so, if you have graduated in the last six years end can match

our personal best, please 'phone 01-995 1441, extension

4078, for an application form, or write to: Sally-Anne-Judge, Recrultment Officer, IBM United Kingdom Limited, 389 Chiswick High Road, London W4 4AL, Please quote

pension scheme and BUPA membership.

both application programming and the preparation of



Our client ourrently raquires a chartered or dagreed SENIOR **ENGINEER** 

with alther HARDWARE OR SYSTEMS/SOFTWARE axparlance including on-lina computing, data trenamission: hardwara/aoftware, CORAL 68 or equiv. real-time programme languaga, for davelopmant, specification, inatalistion & commissioning of hardwara systems and softwara for Urban alon of technical/programming

#### ALSO SENIOR **TECHNICIANS**

with either HAROWARE OR SYSTEMS/SOFTWARE exper-lance and HNC/HTC generally to sesist the above. 1-2 year Mid-lands based contract.

Sand detailed c.v. to M.D.A. Ltd., 21/23 High Street, Northwich, Cheahira (0808) [5]73)

BOX NUMBERS

lox number replies should be addressed to:

# **PROGRAMMER**

Our client, an established end profitable implementation of the eystem at the International manufacturing company is varioue sites. underteking e major development project for its eight international subsidiaries. Based on IBM System 34 and System 36 hardware the first phese of this As well as an attractive salary, other benefita include 25 deye' holiday productivity banus scheme and discount

£9K.- £10K

on Group products ae well as genuins development is currently underwey career prospects within an expanding using custom designed software to handle order processing, requirements planning, stock control and financial reporting. These systems will interface with existing systems run on an IBM 4341 at the internetional headquarters at Stouth where the designment to an in Please write with brief career details

development team and to play a algrificant role in the development and

or leighbone for application form to:
Confidentiel Reply Supervisor, Ref: AER
457, Austin Knight Advertising UK
Limited, 66e High Street, Egham, Surrey
TW20 9EY. Tel: Egham 37096.
Applications are forwarded to the Slough where the development team is A Programmer with sound experience of RPGII is now required to join the

client concerned, therefore companies in which you are not interested should be listed in a covering letter to the confidential Reply Supervisor.

FOR CLASSIFIED

ADVERTISING USE

particular requirements.

DIRECT LINES

RECRUITMENT CONSULTANCIES (01) 661 8787

> DIRECT ADVERTISERS (01) 661 8080

DOS/VSE CICS LONDON E.C.

FANTASTIC OPPORTUNITIES The following permanent positions require experience of IBM or ICL Personal Computers — interviews immediately.

Also required - Senior Lecturers - Selery very negotiable. Must have taught micro-computing at a senior level.

56 COMPUTER WEEKLY Ortober 27 1983

We have available a large number of contracts in the U.K. and abroad.

PROGRAMMER/ANALYST

ANALYST/PROGRAMMERS

PROGRAMMERS, ANALYST/ PROGRAMMERS ANALYST/PROGRAMMERS

PROGRAMMER, ANALYST/ PROGRAMMERS

ANALYST/PROGRAMMER

PROGRAMMER, ANALYST/

PROGRAMMER JCL WRITER SYSTEMS PROGRAMMER

ere gjerge i kreme gjer

PROGRAMMER

PERM PROGRAMMER

We need your skills NOW to fill these requirements.

PL/1 + 05/MVS + IMS/06 (± 0C) + TSO/SPF
PL/1 + IMS OB/OC + TSO/SPF +
STRUCTUREO MIDDLE LAST
PL/1 | 3 yrs. min.) + VM/CMS + TSO ±
CICS/VS ± RMS PL/1 + OS ± CICS ± OL/1 ± RGSCOE ±

MVS |2 yrs. min.] COBOL + A/C RECEIVABLE COBOL + CICS COBOL + OS/MVS + TSO/SPF ± IMS OD/DC COBOL + IMS OB/GC + AOF

COOOL + IMS OO + OS/MVS + AOF + TSO/SPF +IMS/OC AS RPGIII 11KATIANGA

DOS/VSE + CICS + TOTAL + SHAOOW + MANTIS OS/MVS + IMS OB/OC + AOF + CGBOL

SERIES I + RPS + ASSEMBLER RAMIS

PROGRAMMER OB OESIGNER TECHNICAL AUTHOR SGFTWARE PROORAMMER PROGRAMMER

CL

IOMS PREFERREO 2900 + VME + IOMS IXI + TPMS VME/B + PPL (GEN. LEOOER)

ORS + CIS-CO SGL ICL-PC + PACKAGE EVALUATION YME + 10MS ± CGGOL ± TPMS/ORS TPMS + COSOL

And the second section

ANALYST ANALYST/PROGRAMMER PROGRAMMER ANALYST PROGRAMMER ANALYST/PROGRAMMER ANALYSTS, PROGRAMMERS SENIOR PROGRAMMER ANALYST, PROGRAMMER/ ANALYST

OTHERS

RGP ± VAX, BASIC+, +2 , RRIME + TOTAL + CGBOL , POP + VAX + RSXIM + PASCAL GR RTL2

PGP11 + RSX11M + CGRAL + MILITARY
06 MY10,006 + AOS + INFOS +
1 PL/1 + BRAPHICS
INTEL8880/85 + OEBREE + ASSEMBLER
H GPSB + COBGL + GM4 + IOS2 + TP
U1100 + DMS + CGBGL + EXEC
HP3000 + COBGL ± IMAGE

VAX + SYSTIME 8000 + SYSTEL

PAGGRAMMER PROGRAMMER, ANALYST/ PROBRAMMER ANALYST/PROGRAMMERS PROGRAMMER PROGRAMMER
PROGRAMMERS
ANALYST, ANALYST/PROGRAMMER PROGRAMMER PROJECT MANAGER.

**SPECIALIST STAFF** 

Z8000 + UNIX + MASCOT
AXV/MS + MICROS + PASCAL GR C
GR BLISS GR ASSEMBLER + BRAPHICS
MICROS Z80/M6900 + ASSEMBLER

PERM ANALYST/PROGRAM
MED

ADABAS/NATURAL ANALTSI PROGRAMMERS PASCADIGSOL + ASSEMBLER + ARAC SPEAKING SAUGI MICRO + LOGIC GESIBN COMMS IPROTOCGLS, MESS/SW, NETWORKING) INTEL 2006/8 [6 Yrs. 8xp.) + GEGREE + BRAPHICS

BRAPHICS
GECADOO + G844000 + CGRAL OR HLL,
GRAPHICS OR MESS/SW ± MILITARY
TIL ± CMGS ± ISGCMOS + VLA +
M/C CGGE + ASSEMBLER ± GEGREE
DIGITAL ELECTRONICS + GIAGNGSTIC

GESIONER ENGINEERS/ PROJECT LEAGERS HARDWARE ENGINEER SOFTWARE Inin. 2 yrs.

PROGRAMMER

PROGRAMMERS

PERM ANALYST/PROGRAM-MER ANALYST

For further deteils of these and meny more contrecte RING NOW and esk for the Recruitment Section





Senior Programmer - Database Support Kent Univac DMS 1100 up to £11,000 plus benefits

Real-time financiel systems are central to the business of The Dominion Insurance Company. They have e substantial communications network with continued growth planned for the future.

To support the mejor datebese development currently being undertaken, our client require an additional Senior Programmer to join their database support team.

The successful epplicant will ideally have a Cobol programming background and be familiar with all sspecte of DMS. A high degree of

commitment to the team is expected, and there is also considerable scope for personnel echievement.

In addition to an excellent basic salary, the company offer an annual bonus, mortgage loans in epproved cases, luncheon vouchers and a 35 hour flexible working week.

For a full job description and application form please contact George Shaw. Telephone 01-549-9236 (24 hour answering service).

Sloangate Recruitment Advertising Limited
Dominic House, 171-177 London Road, Kingston-upon-Thames,
Surrey KT2 6RA. Telephone 01-549 9236
Telex 918417 STARAD G

#### **EUROPEAN SALES MANAGER** LONDON

Basa Salary c. £20,000

On Targat £30,000+

Prastiga Car

A controlled coneletent ennuel growth of 80% eince formetion end e growth in the UK during 1981/1982 of 96% puts this North American menufecturer emong the top performsre in the industry. They specialise in complete solution esrylcing of selected verticel merkets and have enjoyed considerable euccese in mejor banks and finencial institutions throughout the world. Emphasis is on quality of product and service with an everage "up time" of 98% and one engineer per two clients. They have an extremely happy and loyel user base. Success and growth has created this exciting opportunity for a successful Selee Professional to take immadiate responsibility for a small team working on selected mejor accounts — lead from the front — develop and close large existing negotiations and grow the team quickly over the next year. Quite a challenge — one that will be met by someone with several years in DP sales, perhaps some experience of the financial world and who revale in total involvement. I look forward to hearing from you! Cell Steve Personage NOW. Rsf: 1274.

AB EXECUTIVE (WEYBRIDGE) 0932 41321 5 Baker Street, Weybridge, Surrey KT13 8AF

Andrews-Denton alk (International Computer and Executive Appointments)

#### **URGENT MESSAGE TO ALL CONTRACTORS!!!**

AJK's contract register is 10 years old this month. Many thanks to all of you who are registered with AJK. For those who are not, please send your C.V. or telephone:

TONY DENTON (day 0273 721829) (eve 040381 2049)

AJK Recruitment Limited • 720 Church Road, Hove E. Sussex BN3 2FP • Grighton (0278) 721828 Employment Agency Licence No. SE(B)1480 (6001)

ICL VME/B IOMS GATABASE GEBIGNER ICL ME28 CONVERSION FROM IBM 380 COSOL SENIOR ANALYST/PROGRAMMER/

PROJECT LEAGER

1CL 2900 IOMS VME TPMS COBOL PROGRAMMERS

1CL 2900 IOMS/ITPMS] — BILLINGS EXPERIENCE ANALYST

ICL 2900 IGMS OEORGE 3 COBOL ANALYST/PROGRAMMERB

IBM IMS 0B/0 C ANALYST/PROGRAMMERS
IBM COBOL VM/CMB PROGRAMMERS
IBM PL/1 MVS JCL TSO/CLISTS ANALYST/PROGRAMMERS
IBM OO MVS PL/1 PROGRAMMERS IBM OS MVS VSAM TSO/SPF PUT PROGRAMMERS
IBM OS MVS PUT SYSTEMS DESIGNER
IBM OS MVS PUT SYSTEMS DESIGNER
IBM OS CICS/VSAM COBOL/ASSEMBLER PROGRAMMERS
IBM MVS TSO FORTRAN PROGRAMMERS AND PROGRAMMER/ANALYSTS

#### **OVERSEAS**

GULF STATES—CONTRACT
VERY GOOD CONTRACT WITH SUBSTANTIAL PACKAGE AND GOOD RATES
START DATE: EARLY 1984 — LOOKING FOR:
ANALYST PROGRAMMERS SYSTEMS ANALYSTS
SENIOR BYSTEMS ANALYSTS
SENIOR BYSTEMS ANALYSTS
SYSTEMS PROGRAMMERB
TO WORK IN IBM MVS CICS IMS ENVIRONMENT

EUROPE—CONTRACT
FOR SYSTEMS ANALYSTS AND PROGRAMMERS WITH BTART DATES LATE NOVEMBER THROUGH TO EARLY 1984, WITH SOLIO IBM COBOL DATABASE EXPERIENCE; MVS AN ADVANTAGE CONTRACT PROORAMMERS WITH IBM PL/1 CICO EXPERIENCE CONTRACT ANALYST/PROGRAMMERB, HP1000 RTES RTEA FORTRAN 77 EXPERIENCE

PERMANENT IN BRUSSELS
SYSTEMS ANALYSTS WITH PROGRAMMINO SKILLS AND ANALYST PROORAMMERS - BOTH REQUIRED TO HAVE WORKED IN HONEYWELL LIS ENVIRONMENT - EXTREMELY GOOD RELOCATION PACKAGE PLUS FIRBT-CLASS SALARY

Please phone Joan Lovejoy on: (0442) 40761

OTHERS

PROJECT MANAOER - WITH CODASYL EXPERIENCE
HP3000 IMAGE QUERY QUIZ PROGRAMMERS
VAX VMB ANALYBT/PROGRAMMERS
REQIFON VIEWOATA PROGRAMMERS
DATA GENERAL AOS INFOS ANALYST/PROGRAMMERB
HP3000 MPE COBOL IMAOE ANALYST/PROGRAMMERS
ANY MINI/MICRO ANALYST/PROJECT LEADER
VAX AIMS PROORAMMERS
INTEL 8085 CORAL PROGRAMMERB
HP 3000 IMAGE VIEW COBOL PROGRAMMERS - URGENTI
VAX QBMS COBOL PROGRAMMERB
HP 3000 COBOL PROGRAMMERB
HP 3000 COBOL PROGRAMMERB
MOTOROLA 68000 PASCAL SOFTWARE ENGINEERB
MOTOROLA 68000 PASCAL SOFTWARE ENGINEER
MOTOROLA 6800 UNIX C/PASCAL, ETC., BOFTWARE ENGINEERS
PRIME TOTAL COBOL PROGRAMMERS
ANY MACHINE TOTAL COBOL PROGRAMMERS
VAX/INTEL CORAL 68 HARDWARE/BOFTWARE INTERFACE EXPERIENCE QESIGNER
TANDEM COBOL PROGRAMMERB AND ANALYST/PROGRAMMERS
HONEYWELL L6 AND HONEYWELL AQVANCEQ FORTRAN PROGRAMMERS
C ALL LEVELS
PROJECT LEAGERS - PASCAL FORTAN OR BASIC - TELECOMMS EXPERIENCE C ALL LEVELS
PROJECT LEAGERS — PASCAL FORTAN OR BASIC — TELECOMMS EXPERIENCE
URGENT...
HP3000 IMAGE VIEW COBOL PROGRAMMERB
CORAL 66 S'WARE ENGINEERB, ANALYSTS PROGRAMMERS AND PROGRAMMERB
WAND VS RPG2 PROGRAMMER/ANALYSTS
DATASAAB D1B COBOL PROGRAMMERS

**Immediate** opportunities ang a straight deal... Call Debbie

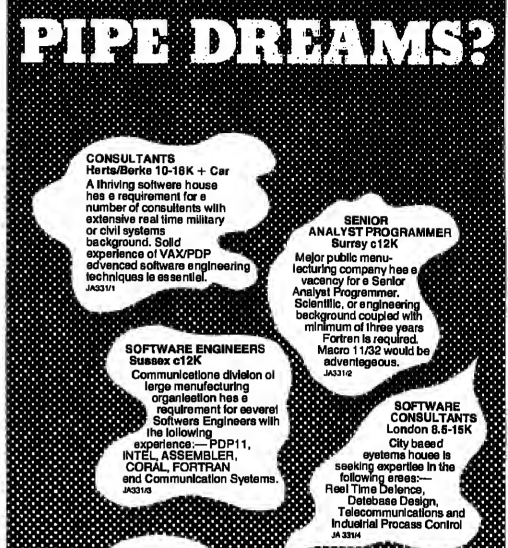
(Hemel Hempstead)

on 0442 40761 or isabel (Croydon) Hemel Hempsteed, Herte Hir ibb. on 01-681 8311 6th Floor, Cerolyn House, Dingwell Road, Croydon, Surrey CR0 9XF.

Computer Seerch end Selection, Hemilton House, Merlowes, Hamel Hempsteed, Herte HP1 1BB.

CORAL AND PASCAL IOR OTHER BLOCK STRUCTUREO LANGUAGEB) PRO-GRAMMERS WITH MILITARY APPLICA-TIONS - ONE-YEAR CONTRACTS -PLEASE CONTACT JOHN EOWARDE ON:

lomputer Search Selection



SOFTWARE DEVELOPMENT CONSULTANTS Gloucester 9-18K ENGINEERS Middleeex 9-13K

Branch office of an established software house requires Systems Consultants with e reel ∜me process control kground and solid experience of block structured high level langueges

One of the UK's leading detence contractors heve en on-going requirement for eoftwere engineers with e background in eclentific,

engineering or militery ayeleme.
Experience on mini's end micro's
using FORTRAN, CORAL or
PASCAL in e real-time
environment le essential.

CONSULTANTS Hertfordshire c14K

A major softwere division of e large British company have a number of vacencies for their Field Support Group. Specific ereas of interest are X25 communications. 8085/6, and BCPL. Sound UNIX and 'C' would be highly advantageous. Data communications knowledge and real-time microprocessor

D.P.Recruitment FREEPOST, LONDON WS 2BR TEL: 01-587 8501 /94 hours

<u>Addrese</u>

Home Tel Work Tel:

### European Support with a world-leader in

Computer Graphics

As one of the world's leading manufacturers of computer graphics products and systems. Calcionia already holds the number I position in a number of areas in whether the most strength and the most st what is one of the most dynamic and competitive sectors of today's computer

Industry.

The Company's advanced and expanding product range currently includes pen plotters, electrustatic plotter/printers, digitizers, interactive grophic displays and complete, minicomputer-hased turnkey CAD systems, all of which combine to put us in a position where we are now set for a period of rapid and curricular constant.

sustained expansion.

To help support this expansion the following positions have been created within our European Support and Marketing Group based at Wokingham. All positions involve frequent short duration European trips.

#### Support Programmer **Graphics Systems** c. (11,500 + Benefits

This is an ideal opponunity for an experienced Fortran Application programmer with a good academic background who wishes to move into the area of interactive Graphics Systems. Our IGS-400 and IGS-500 range of systems comprises state-of-the-art handware and software nimed at the Architectural, Engineering and Construction Industries. The recent growth of The Company offer for sale one of the most our customer base, along with the planned introduction of a series of new software products, has created a vacancy in our European Support

Group.
The successful appticant will join the Systems Product Support Group reaponsible for providing front line support to our sales companies throughout Europe. The job entails the apecification and writing of customer appecials, enhancements to existing products and the tachnical launch and support of new software

58 COMPUTER WEEKLY October 27 1983

#### **Fortran Programmers** Graphics Peripherals c. £9,000 + Benefits

Internal promotion within our European Head-quariers has created vacancies for application programmers within our Graphics Product Suppon Group. These posts are ideally suited to young graduate programmers with Fortran or equivalent esperience, looking to move into a

The Company offer for sale one of the most comprehensive ranges of graphica peripherala and controllers in the industry. A constant challenge is to attach these peripherals and controllers to on ever increasing number of host computers and to support graphics and opptications software within these hosts. The successful candidates will help support our European Operating Companies in these octivities on the complete range of our Graphics Products. No previous experience of graphics is required, but initiative and flexibility are essential.

#### Support **Engineers** Graphics Systems & c. £12,000 + Benefits

Our European Operating Companies have a large force of Field Service Engineers who provide first tine mainrenance and service to our customers. We have a requirement within our European Support Group to provide in-depth rechnicol back-up to these activities.

back-up to these activities.

The most dynsmic growth area in the Graphics industry is in Systems and Oisplaya. CalComp is very active in both, with its IGS range of Interactive Graphics Systems and its Vistagraphic range of Oisplaya. The current opportunities are for Senior Engineers to join our European Group staff to provide support to these products.

The successfut candidates are likely to have considerable caperience of both graphics displays and mini based systems. In addition to technical expenise, self motivation and good communications are essential.

#### European **Marketing Assistant** Graphics Peripherals & Systems

c. £11,500 + Benefits

Reporting to the Product Marketing Manager –
Europe, the European Marketing Assistant will
work on a wide range of market planning,
promotion and monitoning projects.

This is primarily a communications job: ensuring
that CalComp's many European Operating
Companies are fully equipped with the latest
reliable information and tools necessary for
aggressive sales and promotion in a highly active
and competitive market.

The successful applicant should have experience
in multi-oational marketing and promotion
activities, particularly with regard to the
monitoring/reporting of results.

CalComp also operates through Distributors and
Ocalers in many markets, and esperience in

Ocalers in many markets, and esperience in working with or for such organisations would be of considers ble value.

To apply for any of these positions please ring or write sending full Maureen Parish, CalComp Europe Ltd., Graphics House, 4 The Courtyard, Denmark Street, Wokingham, Berks RGil 2AZ, Telephons (6734) 781500.



#### SALES ENGINEERS Sales and / **Software Services** On-target package c. £20,000+car

Marketing renge of projects. We wish to recruit a mature sales engineer with a track record in seiling softwara sarvicas. Applicanta ahould have a commitment to customar sarvica,

(6239) .

a strong technical background, and axpariance of at least two of these market sectors: communications, automation, banking, oll and defance. Rasponsibilities will include davalopment of new and existing national accounts, preparation of proposals, and contract nagotiation. This post offers the opportunity to participata in the growth of an expanding and auccessful yatama house. Plaase sand full c.v. to: Angala Smith,

Syntek is a technical systems house undartaking a wida

Syntak Ltd., Suite 14, 98 St. Martina Lana, London WC2N 4AX. Telephone: 01-836 7466.

**Syntek** 

### Guildford based Realistic first year

c.£20,000+car

Our client is part of a group which may fairly be described as a 'household name.' It is a new software house that the group has set up to specialise in specific vertical markets. These markets are Property Management, Commodity Broking and Export Shipping and, within them, the company will be providing a wide range of solutions to business problems, which may take the form of consultancy services, bespoke software, applications packages (including general accounting) and hardware. Hardware will cover the whole range of DEC equipment, together with the ACT SIRIUS and APRICOT micro-computers. if you are already successfully selling, in areas that are relevant to our client's aims, and are capable of growing with the company, please contact Joan Ainsworth on 01-681 8311. Computer Search & Selection, 6th Floor,

Carolyn House, Dingwall Road, Croydon, Surrey CR0 6XF.

#### University of Glesgow Department of

Programmer for

GEC 4970 Mini-Computer

rious groups with the development one and to liste with SERC staff at the f

iscironica and Electrical Engi-versity. Craegow 812 800 to one the copiest should be the minus and activasus of at Closing date: 14th November.

please quote Ball. No. 5160P

Telford Development Corporation

**DEPARTMENT OF ENGINEERING SERVICES** 

#### **COMPUTING ASSISTANT**

Grada III/IV (£5,481-£6,612)

Applications for the post of Computing Assistant in the Operations Section of the Department are invited from persons with a suitable computing quelification and/or at least two years' experience in the application and/or the programming of computers.

The Department makes extension of Computers. The Department makes extensive use of computers lided design lechniques and the successful applicant will be expected to estail at the tise of the computers as well as analysing problems in BASIC or FORTRAN.

Applications, giving details of quelifications and experience, should be forwerded to the Personnel end Management Services Officer, Tellord Development Corporation, Priorsies Hall, Tellord, Shropahire TF2 SNT by 7th November, 1983.

### **Analyst/Programmer**

c.£11,000

The British National Oil Corporation is responsible for marketing over half the latal crude ail production from the Ut's sector of the North Sea, ocquired through participation agreements and other arrangements with producers. The Camputer Services Section is responsible for the mentotian of computer bosed systems and their aperotion.

Fallowing the installation of an HP3000, the Corporalian is seeking to recruit an Analyst/Programmer to join a small team involved in the development and enhancement at a wide range at systems, using nat anly conventional programming longuoges but also specialised software in such oreas as linancial modelling, dato dictionary/reporting

Applications are invited from graduates who have at least three years' experience of computer programming. Preference will be given ta thase with a knowledge of COBOL and/or the HP3000 series al

A salary in the region of £11,000 will be offered to the successful candidate. In addition, the Carparatian provides a wide range of benefits such as free BUPA membership, 5 weeks' holidayand a subsidised

Il you ore looking for greater invalvement in systems analysis ond wider opplication experience, write for an application lorm, quoting reference (AP/EA/CW) to: The Personnel Manager, The British National Oil Carporolion, 29 Bollon Street, London WIY 8BN. Tel: 01-408 1B40 ext 3231. Applications should be received by Friday 11th November 1983.



**The British National Oil Corporation** 

#### **ANALYSTS & PROGRAMMER ANALYSTS**

- YOU NEED US

RESET is a young and rapidly expanding company, providing a software consultancy service to the manufacturing, financial and engineering environments. As an independent office automation consultancy, we have the ability to review each client's situation and advise them on the best possible solution to their needs, be it utilising bespoke software or standard packages.

If you are a **Progremmer/Anelyst** or an **Anelyst** looking for an opportunity to develop your skills within the analytical and management fields, then we'd like to hear from you.

Our specific requirements ere for three Project Leeders and four Analyst/Programmers. We see these posts as being of interest to individuals ready for promotion, but unable to attain it with their present employer.

Successful candidates will have gained a minimum of 18 months' working experience, and Analyat/Programmers will be proficient in Cobol, preferably on Wang VS, or alternatively on DEC VAX, or IBM

Selaries will be within the renge £9,000 to £12,000 pa, 20 days' annual leave; reimbursement of expenses incurred on company



Informal Interviews will be held at our offices on SATURDAY, NOVEMBER 5. Telephone Evelyn Harris NOW et RESET Office Automation Ltd on 01-328 3283 for further information

up to £12,000

DOES THIS OPENING MEET YOUR CAREER REQUIREMENTS?

- MODERN TECHNIQUES: database, on line and communications
- FORMAL TRAINING: a planned programme to enhance your skills
- PURE ANALYSIS: with a good proportion of development work,
- VARIETY: mainframe, minis and micros; projects ranging from small to very big, team or individual responsibility
- PROSPECTS: very sound, in a busy installation, with ample oew projects and opportunities for advancement.

This opportunity will interest either

- SYSTEMS ANALYSTS with upwards of two years' analysis experience (the application background is oot critical, as our clients will provide retraining where necessary), or
- ANALYST/PROGRAMMERS who wish to move to systems

If you feel that a move to a major, up-market installation would help your career, please riog us in confidence for a talk, quoting ref. 191. If it is more convenient for you to ring outside office hours, your message will be recorded.



EDP SYSTEMS 01-637 52-53 Margaret St. London W1N 7FF

**CONTRACT** 

OOS/V8E, PL/1, VSAM, EASYTRIEVE PROGRAMMERS
IOMS, ADS-ONLINE COROL ANALYST/PROGRAMMER
SYSTEM SR RPG3 PROGRAMMERS
DOS/VSE, PL/1 CICS ANALYST/PROGRAMMER
MVS PL/1 ANALYST/PROGRAMMER
OOS/VSE SYSTEMS PROGRAMMER
MVR SYSTEMS PROGRAMMER
MVR SYSTEMS PROGRAMMER

OTHERS
TANDEM ANALYST (BANKING EXPERIENCE)
TANDEM COBOL PROGRAMMERS
UNIVAC 1100 COBOL PROGRAMMERS
DATA GENERAL RIDOS BUSINESS BASIC PROGS.
DATASAAS COBOL PROG. (AIR FREIGHT SYSTEM)
VAX FORTRAN ANAL./PROGS. (ENGINEERING BIAS)
RETAIL MOTOR TRADE ANALYST
FINANCIAL ANALYST (DECEMBER)
ANY CTL: (ALL LEVELS)

ANY CIT (ALL LEVELS)
TECHNICAL AND SCIENTIFIC PROGS, & ANAL/PROGS,
ANALYST/PROGS, WITH RADAR/MIRSILE/COMMS EXPER,
HARDWARE ENGINEERS (MICROPPOCESSOR TECHNIGJES)
RELAY LADOER LOGIC MOOICON/OR ANY OTHER PLC EXPER,
RB3 BASIC 4 PROGRAMMER
INTEL MOR ASSEMBLER

Contact Lorraine, Lynns, Wendy or Tony on 01-848 5922 [weekdays] or contact Lorraine on Walton-on-Thermas 245552 (evenings and weeks)



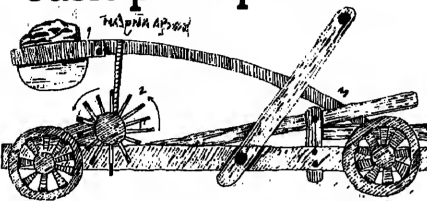
**KPG Computer Support** Services Limited Cobden House, Park Lane. Richmond, Surrey, TW9 2RA



- MEMIS. - ALL AREAS - GERMANY and ITALY -- SERKS. -- SUSSEX -- SURREY

### SOFTWARE ENGINEERS

In the beginning there was the basic principle...



Then someone improved it Then someone improved it Then someone improved it Then someone improved it Then someone improved it



In the fast-moving world of intelligent guided weapon systems, our client's high-integrity built-in software has a definite edge on the competition. As a software house, they are setting their own ambitious targets, and are presently initiating a major research and development programme.

They have introduced the latest VAX systems and powerful realtime minicomputers. This dramatically enhanced capability signals important openings for experienced Software Engineers who can make a positive contribution at this early stage.

In all cases you should have a degree-level qualification in a science, engineering or computing field, preferred expenence is in real time software development using the host-target concept,

In addition to the following vacancies we are also seeking Consultants for R & D into advanced software engineering techniques for applications in middle to late 80's.

#### **CONSULTANTS c£17,000**

With at least 10 years' experience in developing significant realtime software and/or support environments, you will be expected to produce both conceptual and practical design solutions as well as directing a number of software engineering

#### PRINCIPAL SOFTWARE ENGINEERS c£14,000

Operating at conceptual design level, you'll need to be a natural leader with in-depth expertise in at least one software specialisation (real-time software design, support environments, simulation, etc.) built up over 8-9 years' professional involvement with both high and low level programming techniques and languages. Ref No: G755

#### SOFTWARE AND SENIOR SOFTWARE ENGINEERS c£9-13,000

Working to dearly-defined functional requirements with a mixed team of engineers, you will design, develop and prove real-time software at group or individual module level. At least 3 years' appropriate experience is required, using high level structured programming languages. Ref No: G754

Posttions offer fully negotiable salaries and a first class relocation package will be available, where appropriate, to candidates for assistance in moving to this pleasant part of the Northern Home

For further details, interested applicants should write or telephone, quoting appropriate reference.

#### 01.2429356 occ computer personnel

24 hour answering service

Recruitment Consultants, 1st Floor, Craven House, 121 Kingsway, London WC2B 6PA.

#### **NEW MIDDLESEX-BASED COMPUTER CENTRE** IBM 3083-MVS/JES2, TSO/SPF, CICS and IDMS

Our client is a major international organisation in the Financial Information Services sector of the merket, and is currently setting up a new computerland European computer centre. Decisions have been taken to develop a wide renge of financial services for UK end European cuatomers, which involves the design and implementation of large DATABASE systems using IDMS and CICS as a TP monitor. Immediate requirements are to recruit the following key DP professionels:

POSITION	COBOL	ASSEMBLER	CtC8	IBM O.C. (MVS PREF.)	OATABASE (IOMS PREF.)	SALARIES to £
Techniaal Project Meaagar	/	aseful	/	MVS	IOMS	£17,000
Santer Basis cas Analysis	/	asaful		any	any	£13,000
Sanier Anelyst Programmers	/	usəfai	1	BBY	BRY	£13,000
Analyst/Progremmers	/	useful	1	- BNY	eny	£12,000



BUICK COMPUTER SERVICES 1891 C1052 RECRUITMENT DIVISION

72 Rochester Row

Victoria London SWIF 1JU

Tel: 01-834 0061 (24-hours) Or call evenings and wee 01-942 1178

MANAGEMENT & EXECUTIVE SELECTION

telephone 01-637 9611



Printing altered the course of History Miles 33 altered the course of Printing

Miles 33, based in Bracknell, is an expanding young public company who design, build, market and service sophisticated computer systems for the publishing, printing and typesetting industry. Because of total dedication to the very latest technology in mini/micro computerisation

with local area networks, and detailed understanding of the market's requirements, demand for these systems has ensured continuing growth of 50-100 per cent pa. This continued expansion has created the urgent need for a:

The title 'Manager' is appropriate, although at present no staff raport to the U.K. Salas Manager. The right indi-

vidual therafora has to have the ability to: find prospects,

daliver formal prasantetions, prapara datailed enelysas of prospact requiremants incorporating systams solu-tions, parsistant follow up and closing the order. This is e critical appointment which will dramatically

affect growth over the next few years. Only candidetas of the highest calibra therafora should apply. Salary and benefits ere excallent and consistent with a highly

#### **U.K. Sales Manager**

The Ideal eppticant will have a proven track record of successful computer sales with good technical strength in larms of systems/solutions. A university degree in matter or some supported discipling to birthly degree. meths or some numerete disciptine is highly desirable. A senior systems snalyst (from the same industry) with excellent communications skills, looking for a carear mova into salling, mey ba considered.

Spacifically, the position will involve aalling sophisicatad mini end micro based 'front and' computer systems to drive phototypasetters for non-newspaper

For a more detailed discussion, places contect Creig Miller on 01-637 9611. Alternetively, sand your c.v. to Menegement & Suite 201/6 Albany House 324 Regent Street London W1R 5AA 01-637 9611

**MANACEMENT&** EXECUTIVE SELECTION 181881

### **MANAGEMENT & EXECUTIVE SELECTION**

telephone 01-637 9611



T. NEWPRODUCT. NEW PRODUCT. NEW PRODUCT. NEW PRODUCT. NEW PRODUCT. NEW PRODUCT. N. U.K. Locations • to £11K+CAR

Our client is the world's leading manu-Moving quickly into the CAD field and offering an exciting new colour plotter

facturer of electrostatic printers/plotiers and output systems with a installed base covering over 50

range, key individuals are required to maintain and promote the company's rapid growth. SOFTWARE SUPPORT ENGINEERS £11K+

With two/three yeers' Fortran experience pre-ferebly obtained in a grephics environment. encompass installation and maintenance of

software, resolving customer needs and Successful applicants will demonstrate initia-Involves a level of pre-seles support. tive and customer handling skills. Duties

CUSTOMER SERVICE ENGINEERS Will possess more than three years' systems Interest. Component level ability and an

exposure, DEC experience being of particular Interest in aoftwere is deairable. These are career opportunities offering scope, interest, comprehensive training and excellent benefits packege.

★ Excellent aalary ★ 2 litre GL or equivalent ★ Frae petrol

★ BUPA for femily
★ 23 days hole rising to 28
★ Pension and life essurance

\* Comprehensive training

For further information ring Kirk Blackmore of Chris Bond on 01-637 9611 MANAGEMENT &

Sulte 201/6 Albany House 324 Regent Street London W1R 5AA 01-637 9611

**EXECUTIVE SELECTION** (6177)

## A great opportunity to jump the queue!

#### New WANG VS100 Installation Central London Salary £11,000-£14,000

Basic + Benefits

Join the London Headquarter operations of a Company offering on-line accounting, contract and management services to the TV, film and entertainments industry.

This opportunity offers the chance to work with the originator of the software whilst he is in the UK tailoring, enhancing and developing it further for the European and UK market, and at the same time training you for a management role.

This system is based on WANG VS100 hardware and developed in COBOL; WANG experience would be ideal, although any good mini COBOL experience, ideally financially based, would be considered.

For further information, please contact Jenny Dalrymple-Hay or Peter Henrick on 01-493 2947, from 8 a.m. to 10 p.m. Monday to Friday or weekends Jenny Dalrymple-Hay on Beaconsfield (04946) 4579 or Peter Henrick on 01-390 1640 quoting Ref: 5019.

DALROTH & PARTNERS LTD. 4 HALF MOON STREET, LONDON W1. 01-493 2947

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### MCS CONTROL

#### **LONDON AND MANCHESTER**

Management Control Systems is a successful AUTHORISED DIGITAL COMPUTER OISTRIBUTOR with a rapidly expending £4 million a year turnovar. We are based in Manchoster and London with clients throughout the country.

We have vacancies for professional steff with severel years' experience to work with POP/RSTS and VAX/VMS on-line commercial systems. There is unique opportunity to bacome involved with a verlety of interesting projects and clients. You will work mainly on MCS premises using our in-house computers end trevel to our clients' altes for implementation and support.

There is a compeny cer scheme, private patients plan, pension schema, profit share and provision of free lunches.

#### SYSTEMS ANALYST/ PROJECT LEADERS

Up to £13,000 plus company car

To actively participate and assist in the design, selling and implementation of our computer-based distribution and manufacturing systems. Applicants must have proven ability in implementation of on-line distribution/manufacturing systems.

#### PROGRAMMER/ANALYSTS

Up to £12,000

Applicants must heve at least three yeers' experience of on-line commercial systems using RSTS/E with BASIC PLUS or VMS with COBOL.

#### **PROGRAMMERS**

Up to £10,000

Applicants to heve at least one year's programming experience in development of online commercial applications using COBOL, DIBOL, RSTS/E with BASIC PLUS.

Please send CVs or contect: LONDON Merilyn Collen 4th Floor, Bilton House 54/56 Uxbridge Road Eeling, London W5 2TJ Tel: 01-840 3292

MANCHESTER
Fione McKinnel
3 Wynnstey Grove
Fellowfield
Menchester M14 6XG
Tel: 061-248 7100

### 250 Million a Day!

... hard to believe, but we really do drink that

A reputation for excellence is hard to achieve and even harder to maintain. Lyons Tetley is a company which has hallt such a reputation. Today they are mach more than just a household name in the and coffee – they are one of the MAJOR FORCES IN BRITISH FOOD!

To reach this level they have evolved a

comprehe isive and elficient organisation incorporating the best marketing, production, financial and administrative practice available.

They intend to build on their achievements and hope that by joining them now, you will build

on yours.

The Company has used IBM GSD equipment for some years and present hardware consists of a SYSTEM 38 MODEL 7.

It is an impressive operation and to keep pace with the demand for fast and efficient business systems, a second SYSTEM 38 (7) is planned for later this year. The D.P. Department is an exceptionally effective unit enjoying the total support of their very enlightened usess and the absolute confidence of Senior Management. Their function is to provide a comprehensive range of on-line systems serving the entire needs of the organisation.

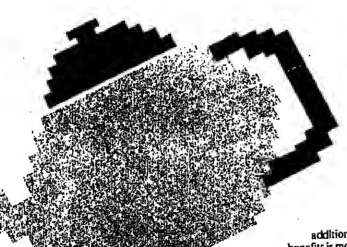
#### Senior Programmer (RPG)

To cope with the continual demand for new systems, Lyons Telley are now in a position in offer a SENIOR PROGRAMMER a quite exceptional career opportunity. Talent is the keyword.

Although the development software is RPG III, the company is prepared to recruit an RPG III programmer anxious to move into a SYSTEM 38 environment and take advantage of n comprehensive training policy. This is, however, a senior appointment and requires the experience and skill to play a team-leading role in the planning and implementation.

of new systems. The successful applicant will be reliable, resourceful, and feel comfortable in a role with plenty of user contact.

plenty of user contact.
The conditions of employment are first-class The starting salary will be e.£10,500 and the list of



impressive. The offices are based in GREENFORD.
MIDDX. close by public transport and offering ample car parking facilities is an outstanding career opportunity. Lyons ompanies committed to growth and precognise the individual and develop talent.

Tetley is part of a large group of companies committed to growth and profitability. Company policy is to recognise the individual and develop talent to its full potential. YOU WILL FIND IT VERY HARD TO LOCATE A COMPARABLE VACANCY IN TODAY'S MARKET.

For further Information and immediate appointment for interview contact Cullen & Company without delay quoting REF: MT/CW2.

Lyons Tetley



Suite 61, London House 271/273 King Street, Hammersmith, London W.6,

01-741 8011 Fyt 248

### AMBITIOUS YOUNG PROGRAMMER?

Our Client is currently committed to a major development programme, which has resulted in the need for a number of experienced, ambitious young programmers.

These positions are not average maintenance/application coding positions; quite the contrary. The successful applicants will be fully integrated into the development teams, and will have every opportunity to develop their talents.

Our requirement is simple; sound experience of at least one high level language is the only technical prerequisite, but a willingness and keenness to devote your energies to the team and to the product is essential.

In return, the Company offers excellent salaries and working conditions, a professional attitude to career progression, and, where appropriate, relocation assistance to a pleasant part of the country.

For further details contact us either by sending your cv to the **Freepost** address below or by telephoning **044282 6744** during office hours. Alternatively telephone either **Geoff King** on **0296 630506** or **Sue Onslow** on **044282 2335** evenings and weekends.

### **GKS**Recruitment

FREEPOST, 1b Church Yard, Tring, Herts. HP23 5AE

### **Software Engineers**

looking to break into Technical Management?

and earn up

to £12,500

Good. Because with two years real-time experience you could be eligible for an exceptional opportunity.

Where else could you be trained into a management role without jeopardizing your technical expertise?

Only a company with a reputation for producing managers who lead by example could offer you the necessary training. Here small teams of engineers are led by software professionals who retain their hands-on involvement in

system design from initial feasibility stage.

Utilizing advanced software techniques on micros they are responsible for guiding a project through to its final implementation. With experience of any high level language or assembler you could be involved in this specialised area of advanced high technology electronics.

For further details telephone in strictest confidence Miles Richards on 01-938 1804 (24 hrs) 01-847 2385 Evenings 7-9 p.m.



वाधियां विकास है कि विकास कि विकास कि विकास के कि विकास के कि विकास के कि 
Specialist Recruitment Consultants 20 Kensington Church St, London WB 4EP. Tel: 01-938 1804. Talex 22861.

# There's more to housing than bricks and mortar...

Imagine you've got to design the software for a big local authority's housing allocation and benefits system. How on earth do you write in such abstract concepts as fairness and need?

How do you set about designing a system to control a large local authority's finance and budgeting system? How do you integrate the system into the authority's existing financial database? Sounds interesting?

Then you could join us here in Reading, writing, designing or even project managing exactly the sort of applications systems we've been talking about.

What you'd be doing is creating highly complex technical solutions to problems that have impact on real situations.

We can call on ICL's applications builders and other powerful development tools that take the hard slog out of the software development, and let you concentrate on the more creative aspects.

Briefly we're looking for systems designers with 5-7 years

applications experience with salaries up to £15K for those with IDMS/TPMS experience.

We're also looking for programmers with upwards of two years COBOL experience, idealiy on larger database systems. And for them we're offering up to £9,500.

If you talk to Mrs Charile Reames on Reading 586211 you'll

If you talk to Mrs Charile Reames on Reading 586211 you'll have the opportunity to learn a lot more about Public Administration Systems Centre and about the way your career could develop with ICL's applications and work on the development of sophisticated systems to meet real user needs, using the latest tools and technology.

Whatever the outcome of that conversation may be, one thing's certain.

You'll never look at your own Town Hall in quite the same light again!

Alternatively you can write to her at ICL, Kings House, Kings Road, Reading, Berks.

We should be talking to each other:

#### COMPUTERWISELY Outbon 27 1983 65

### UNIX AND 'C' Your passport to the U.S.A.

If you have a degree and at least six months' Unix and 'C' experience then our client, a top U.S. consultancy, would like to hear from you.

We are looking for programmers and systems programmers who wish to utilise and expand their skills in an environment at the forefront of Unix development. In return we offer permanent positions with a salary range of 35,000 to 45,000 dollars.

Live and work in New Jersey where you get the benefits of a picturesque non-urban location and yet still within a short distance of New York with all its exciting amenities.

An extremely generous relocation package includes:

Door to door family relocation Full family medical insurance Free initial accommodation Advice on settling in and local amenities Sponsorship for HI visa

If you feel that you can meet the challenge then telephone Melanie Lindeman or Lesley Thompson on 01-499 7761 to arrange an immediate interview.

### Lloyd Chapman **Associates** 123, New Bond Street, London WIY 0HR 01-499 7761

#### SYSTEMS PROGRAMMERS

64 COMPUTER WELLS CONTRIBUTED 1983

#### UK/ABROAD

An international software house needs highly motivated C.P. professionals for excling new customer support projects of home and abroad. Applicants trust have three years' systems programming experience with a yound lacknical background of MVS/JES, CICS and other associated IBM softwers. The company is offering an excellent remuneration package together with outstanding career projectsors. Ref: A 960 **BUCKS/LONDON** 

Our client, a leating software organisation, needs OEC programmers to pottern customer support roles within the UK and abroad. Applications include banking and other financial applications packages legislar with communications with an advance authorizations and hardware support. Applicants must have COBOL, aASIC (+) or AKMS, together with good communication skills. Experience of OEC VMS, RSX 11, or RSTS/E would be an adventage. Excellent training facilities and opportunities for advencement in a test-growing market.

Ref: D1053

6 Months RPG3?

Our cliant, a loading linencial consortium, are seeking someone to destinite the role of PROGRAMMER/ANALYST to work on their recently installed System 39. Financial applications expertise would be adventageous. Excellen company benefits apply.

**GSD SENIOR OPERATOR** A leading financial organisation is seaking someons with a minimum of 18 months 18M System 34/38 experience to join their expanding operations department. A well defined career path legather with an excellent benefits package apply.

A leading linearcial organisation require an experienced data controllar for their expending division. MORTGACE lacilities logalitar with other excellent benefits so offered.



#### **BUICK COMPUTER SERVICES** RECRUITMENT DIVISION

72 Rochester Row Victorie London SW1P 1JU

Tel: 01-834 0061 (24-hours)

#### Coventry Lanchester Polytechnic

Computer Centre

#### Programmer/Advisers £7,191-£8,712 or £9,060-£10,539

Required to work se members of a teem developing the usage of the VOS operating eystem, X25 networking and eimilar coftwere on the Polytechnic's Harrie Computore.

Applicante should have a degree or equivalent in Maihematics, Computer Science or other relevant discipline, and have experience in a scientilic, tachnological or commercial field. Arrangements for research towards a higher degree can be made.

Detaile from: Assistent Personnel Officer, Coventry (Lenchester) Polytschnic, Priory Street, Coventry CV1 5FB. (Pissee enclose a large self-addressed envelope.) Closing date, Fridsy, November 4th, 1983.

An Equal Opportunity Employer

#### OXFORD UNIVERSITY COMPUTING SERVICE

#### **ADVISOR/USER LIAISON** OFFICER/TECHNICAL **AUTHOR**

The Service runs an ICL 2988 and three VAX 11/780 computers. Oxford Users step have access to the CRAY 15 et ULCC and the Cyber 205 et UMRCC.

The Service requires an Advisory Programmer who will also specialize in documentation. Uses ing with remote sites or teaching the use of local and remote computers may also be part of the post.

Salery from £6,310 to £14,125 per annum eccording to age and exper-lence.

Further details and eppliestion forms may be obtained from Mis Meeting. Computing Service, 18-Banbury Road, 0xford, 0x2 6NN. Telephone 108851 55721.

Closing data for applications is Fri-day Novembar I 1, 1983.

### SALES OPPORTUNITIES **KUWAIT**

Diyar United Treding & Contracting Company, one of Kuwait's festest growing distributors of Prime and Calcomp systems, ere seeking talented end embitious sales executives for

The ideal candidates should have three to five years' sales experience and account monogement with at least two years' preferably on project management, draughting/graphics

Responsibility will be to develop, maintein and achieve selcs targets within a specific merket.

Experience on Prime and Colcomp products would be a distinct advantage

The company offers attractive basic salary related to experience plus generous commission structure. Also usual expatriate benefits will apply.

Interviews will be held in London. Please aend completed C.V., telephone number, address, and if possible telex

#### Diyar United Training & Cont.Co.

Marketing Manager
Diyar United Trading & Contracting Company P.O. Box 44240

#### **ANALYSTS TECH SUPPORT**

#### **PROGRAMMERS**

#### **ANALYST PROGRAMMERS**

#### Are you a FREELANCER or perhaps thinking of becoming one? Then talk to P-E today.

P-E is one of the leading international software houses and consultancies working with clients in the UK, Europe, Middle East, Asia, Africa, North and South America.

To sustain our record of success and growth we now require to increase the number of associate staff available to us to complement our permanent employees.

We currently have vacancies for experienced computer industry professionals to work on medium and long-term interesting assignments throughout the UK and overseas.



Immediate requirements include analysts, semon programmers and programmers with any of the following

CICS and DL/1 or IMS DB/DC and ADF IBM 8100 DPPX System 34 RPG II and System 38 RPG III IBM 430H COBOL, TOTAL, CICS and ROSCOE ICL 29HH IDMS/TPMS HP 3000, IMAGE and QUERY ADABAS/NATURAL designers (overseas - aged over 30,

We also have vacancies for permanent staff at both locations. In order to make more of your career please felophone or



P-E Computer Services Limited Park House Ealiani Surrey TW20 DHW

Peter Moore P-E Computer Services Limited Winchester House Formain Street Manchester M2 2EF Tel: 061-228 2776

(6185)

### Ticketshop

#### IF YOU'RE A REALLY GOOD PROGRAMMER/ANALYST THIS JOB COULD BE JUST THE TICKETI

Ticketshop becked by multine-tionels is a new repidity expend-ing company in the UK being the leading supplier of compu-terised booking systems to the

Our growth meens we require e Progremmer/Anelyst with con-siderable experience in ex-lended Beelc plus end Digitel PDP 11 systems to work on enhencemente end expend our exteting credit cerd EFT eyelem.

The epplicent must have the ability to maintain the eyetem gremme new projecte end dee with end ueere. The opportunity existe for e per-

I he opportunity exists for a per-son to move quickly into a eenior position within the com-peny. If you feel you have the background experience and personality to fulfit this de-mending role, write now with detailed by the control of the Ticket Shop Limited, 1A Union Street, Reading RG1 1EU.

**CLASSIFIED AOVERTISING USE DIRECT LINES** 

RECRUITMENT CONSULTANCIES (01) 661 8787

DIRECT ADVERTISERS (01) 661 8080

### PROGRAMMERS to £10,000 p.a.

Cambridgeshire

One of the world's leeding chartered eccountancies with offices in roos countries and throughout the UK, seek to expend their netional computer centre.

Their current requirement is for Progremmers with a minimum of 12 months' practical, commercial experience using BASIC-PLUS, to work on accounting packages for external clients as well as inhouse users. Their current hardware is based on POP11 systems.

A beeld selery between £7,500 and £10,000 p.e. le dependent on experience end other benefits include four weeks' holiday, penelon, life essurence end BUPA echemos. Assistence with relocation will be considered for the right epplicant.

For further information and an immediate local interview, please telephone Bishop's Stortford (0279) 506464.

#### ATA COMPUTER RECRUITMENT

Portlend House, 29 Besbow Lane Biehop's Stortford, Hertfordehire

(Out of hours enswering service)

### IBM OPERATIONS MANAGER SURREY

Our client, a major financiel organisation with a Data Centre located in Surrey is now eble to offer an axcellent career opportunity in IBM Computer Operations Management. As a large IBM MVS user their challenging technical environment currently involvee an expansion of database and teleprocessing developments.

Thie exciting environment needs to be supported by a professional manegamant team and following the reorganisetion of the Shift Operations department, our client is seeking to recruit a person who will be one of four Shift Managers responsible for e group of operatione and support staff.

Candidates must be able to offer a strong background of IBM Operations experience preferably gained in an MVS/IMS environment, and should possess the technical and supervisory skills naceesary to maintain a high stenderd of computer operations service.

C£18.000 (INCLUDING SHIFT PREMIUM)

> + COMPANY CAR AND EXCELLENT BENEFITS

An excellent remuneration peckage is available with this position and the renge of benefits are those normally

aseociated with a financial organisation including a subsidised mortgege and the provision of a company car.

For further information regerding this position either telephone or write to DP Selection Services quoting reference WA271.



SELECTION 7 Swallow Street, London WIR 7 HD
"We look forward to hearing from you."

**Senior Programmers** 

These positions represent excellent op-

portunities to join small project teams

engaged on a range of commercial sy-

stems. The company offer a stimulating working environment developing systems

Candidatas for all positions should be

able to demonstrate sound Cobol skills,

gained on any equipment, either mini or

mainframo, preferably in an on-line an-

vironment using database techniques.

Full training will be provided to famil-

iarize the successful candidates with

Career prospects and conditions of em-

ploymont are excellant, including flexi-

time, 37 hour waek, over six weaks holi-

days and a relocation packaga where

Salary between £9,600

on-line and using database.

hardware and software.

appropriate.

and £11.300

#### PUBLIC SECTOR APPOINTMENTS 66 COMPUTER WEEKLY October 27 1983

#### TRAINING OFFICER

(INFORMATION TECHNOLOGY)

Salary £10,677-£11,784

This peet is pert of the Central Training Section which provides e training resource within the council and to its 7500 employese Applicante should be lamilier with office-based information nechnology, ideally in the context of local government. Developing and strenging training activities which promote an awareness of new technology and which help users to identify appropriate applications will be an important part of the job.

The ahility to apply Iralning solutions to the problema individuals face when confronted by information technology in their day-to-riley work will be necessary. In addition, applicants should have the ability to produce in-House training manuals as new technology systems are introduced.

Applicants should have had relevant treining experience within a lerga divarse organisation. They will also need to demonstrate a luli range of treining skills, especially an ability to relate training to wide organisational issues. An appropriate training/personnel or information technology related qualification will be an adventage sittleugh relevant experience will also be

Applicants should also be able to demonstrate a sensitive approach to the introduction of new technology since many sinif still have gonuine concerns about the impact of new technology on their jobs and careers.

Fer Informel discussion contact Peter Yarlett or Penny Sridges on 01-852 9121 extensiona 273 or 267.

Open to Job Shering arrengements. Application form, returnable by 11th November 1983 and detailsd job description from Acting Chief Parsonnel Officer, Tewn Hell, Catford, London SE8 4RU or telaphone 01-680 7688 (24-hour Anselone service) quoting reference CE372(5) and job



LONDON BOROUGH

FINANCE DEPARTMENT

#### **Assistant Programmer/** Analyst Scale 5

Sslary £7,191 to £7,898 p.o. plus £747 London Weighting

Required to work on a Redittusion R2800 minicomputer. The person appointed with the invelved in all especie of the development and implementation of verticus new systems as well as the methier conce of sxisting systems, and with be required to work with the minimum of supervision.

Applicants should have two years' experience of commercial pregramming on minicomputers. Previous experience of Rodiffuoion minicomputers would be an added adventage.

BRENT IS AN EQUAL OPPORTUNITY EMPLOYER. APPLICATIONB ARE WEL-COME FROM CANDIDATES REGARDLESS OF RACE, NATIONALITY, ETHING OR NATIONAL ORIGINS, AGE, MARITAL STATUS, SEX, SEXUAL ORIENTA-TION AND FROM DISABLEO PERSONS.

Application forms and job descriptions from the Personnel Civisien, Room ), Brent Town Hell Annexe, Forty Lene, Wembley, Middlesex HAS BBR, returnable November 18th, 1983, Islophone \$1-863 0371 [24-hour Ansalone servicet Reference number F/390 must be quoted.

London Borough of BRENT

STAFFORDSHIRE COUNTY COUNCIL **EDUCATION DEPARTMENT SYSTEMS ANALYST/** 

**TEAM LEADER** (RE-ADVERTISEMENT) EDUCATION COMPUTING CENTRE, UNITY HOUSE, HANLEY SALARY - Scale 8, £8,154 to £8,712 p.e. To undertake pnelyals and dealgn work in relation to Softwere Creation Tasks, be ewere of overell priorities and monitor programmes to ensure completion dates are achieved.

All applicants are eaked to note that it is the County Council's vithat it is doalreble for their employees to be members of an eppro priste Troda Union. Further particulare and application form ancioning s.a.e. from: Chief Education Officer, Staffing Non-Tesching Section Education Office, Tipping Street, Stafford

Closing date: November 10th, 1883

De Havilland College

The Campus, Welwyn Garden City, Herts:

Dapartment of Computer Studies (Basad at Elstres Way, Borehamwood)

Lecturer Grade II and Lecturer Grade I

with experience of commercial deta processing, preferably in micro end/or mini computers. Applicants with lecturing experience and teacher )reining, with preferably a knowledge of two of the programming lenguages, BASIC, Pescal or COSOL.

Assistance with removel expenses in approved cases.

Forme and further detells from The Principal, de Hevilland Callege, The Cempus, Welwyn Garden City. (Talephone: Welwyn Gerden 26318, ext. 21 )

CITY POLYTECHNIC OF HONG KONG

the Hung I ring Government has appearing a Committee to plan the establishment of a second polytechnic in Hung Kong. The branned the Cay Polytechnic of Bong Kong, the institution will favor on mittel target of the operations of 8,000 bill time students by the narry 1890s and a planned caparity for an utimate population of 13,500. The Polytechnic expects to be able to aniod as less students in Autumn 1894 in the intermediat that the study programmes should be developed on a modular structure with a strong occalional levour. The mighting of courses will be at professional and higher rechrician levols, and a substantial number will be deventioned and evening courses. There will also be degree programmes, olthough the number of students on such programmes will not exceed any 30° of the total student population. The Planning Committee hemode appointments of Dector Associate Director and Head of Oppartment levols. Some of them are already in poor Meenwhile, applications are invited for the following posts:

Oap arrows
Avided for the following possible
At Head of Department Level:
Heads of the following initial administrative departments;
HEAD [COMPUTER CENTRE]
IRd. No. CP/CC/001/831
Heads and operation of the computer of the

IRof No. CP/MIU/001/83]
To be responsible for the development and operation of a Managamant information Unit. The function of the Unit will be to collect information from a variety of sources on all sepacts of Polytechnic activity, to rationalise methods of data-presentation and, as an end-product, to supply such data at may be required for planning purposes. The Heads at administrative departments will be expected to work in conjunction with three Assuctate Directors (Academic Planning, Resources Planning and Administration) and to creams that the administrative options provide a proper framework for planned scattering and administrative developments.

At Princips i Leaturar/Sentor Lecturer/Lecturer Level:

OEPARTMENT OF COMPUTINO ATUDIES

1Raf. No. CP/COMP/002/S3!

Speciatism: Tochnical Arase: COSOL, PASCAL, ADA, 4th generation languages, Database, Systems Analysis and Oesign, Natworking and Graphics, Applications arase: Finance, Accounting, Sanking, Merkaling, Monutacturing, Process Control, Education, Engineering and Monagament.

and monagament.

Successful candidates are expected to select the Head of the Copertment to plan, dovelop and administer now programmas and course modules up to degree level; and to teach in their speciellat areas. Personal research will be encouraged. Preference will be given to candidates with a successful research record

Terms and Conditions of Sarvice:
For Headship posts, the initial appointment will be made on lixed-term contract of for Headship posts, the initial appointment will be made on very the whole communities, at the end of which a gretulity equal to 25% of salary earned over the whole communities, at the end of which a gretulity expendition of the properties of the propertie

and dental beharts and, where appropriate.

For Principal Lecturer/Benior Lecturar/Lecturer posts, appointment will be made initially on two-year gratuity-bearing contract terms with a terminal gratuity aqual to 25% of basic salary received over online contract period. Sansific include long lasva, subsidized accommodation for oversees appointees and local appointees on a selary of HKS12,809 p.m., or above, madical and dantal bensits and, where appropriate, children's education allow-

candidates who have applied in response a first United Kingdom candidates on the interviews: For all the above posts, interviews of United Kingdom candidates on the interviews: For all the above posts, interviews and United Kingdom candidates of January, shortlar are planned to take place in Landon in the second and third week of January.

1894. The recommended calculates for Head of Department posts that is trained to strend final interviews in Hong Kong around the third week of January.

18148)

Eeeex County Council CHELMER INSTITUTE OF HIGHER EQUCATION

School of Computing

SYSTEMS **PROGRAMMERS-LII** 

Two Systems Pregrammers are lobe appointed to the Systems Oivisien within the School of Computing. The successful candidates will be required to provide systems support for a large Prime instellation consisting of a P750 and a linked P2250 at the institute togsther with a number of networked P2250 systems to Eesex Colleges. Seme work with microcomputer systems is else likely.

Poel A will be closely involved with the support and training needs at the ramate attes. Past 8 will epecialise in systems end commu-nications especie of the P750. Sslary: Lecturer II £7215-£11,568 per

Applications forms and further details available from the Principal Adminiars tive Officer. Chaimer institute of Higher Education, Victoris Road Bouth, Chemaford CM1 t.L. In whom applications should be returned by 11th November, 1983. Tolephone Chelmsford 35449t Ext 247.

UNIVERSITY OF NEWCASTLE UPON TYNE

(6168)

COMPUTING LABORATORY DEMONSTRATOR

Applications are invited for the temporary post of Demonstrator in the Computing Laboratory which is tensible impredictably for a period of three years. Candidates in any area of especialisation will be considered. This post will be particularly attractive is a Ph.O. sludent who needs some artratime to complete his/har theels.

Salary will be at an appropriate point on the Orada 1B (Bar) scale, £5.310-£9.530 per annum, according to age, qualifications and experience.

Further particulars may be obtained from the Osputy Registrar [F.P.], The University, 8 Kansington Terrace, Newscatta upon Tyre, NEI 781L, with whom applications 13 copies) together with the nemes and addresses of 3 referres, should be lodged not taler than 11th. November, 1833. Please goods independent CW\$172.

NORTH STAFFORDSHIRE
POLYTECHNIC
COMPUTING SERVICES UNIT
STAFFORD
PROGRAMMER/ANALYST

(OPERATING SYSTEMS)
Programmer required with aoms sxperlance of developing operating systems, to join our team responsible for system development and maintenance of the following equipment:
ICL 2966, GEC 4082, VAX 11/780 and verious microcomputer

systems. Experience of one or more of hese systems will be useful but a proven record o

euccassiui system program-ming for other machines could Salary up to £8,712 per annum dapanding on qualifications and exparience.

Application forms and further

Application forms and further perticulars may be obtained from The Personnel Officer, North Steffordshire Polytschnia, College Roed, Stoke on Trent, ST4 2DE. Tel: (0782) 45531, axt 297.
Closing date for completed applications, 14th Novembs 1983.

HEREFORD & WORCESTER WORCESTER TECHNICAL COLLEGE

Applications are invited from suitably qualified and experienced candidates for the following poet.

DEPARTMENT OF SCIENCE AND MATHEMATICS

Lecturer Grede II Computing

This person experience will be involved in the teaching of Osta Proceeding, Systems and Programming, in a wide vertety of courses in the development of new courses, and the development of new courses, Appellity to proceed An ability to pregramme in Cebol end/or Pascel would be an edventage.

Applicants must posses a degree or aquivalent professional qualification prefetably with commarcial and/or teaching experience.

Salsry: Lacturer Grade II £7,215-£11,588. C7,215-£11,588.
Further details and an epplication form sen be obtained from the Printings. Wareaster Technical College. Deensway, Worcester WR1 2JF, upon receipt of a stamped self-addressed shyelope, foolscap size. (Plates quois reference SM/CW):

[2337]

Previous applicants for these re-advertised posts will automatically be considered again.

Application terms and jeb descriptions from the Personnel Civision, Roamt, Brent Tewn Holl Annexs, Forty Lane, Wembley, Middlesex HAS 98R, tetur-eble by Mondey, Nevember 21st, telephone 01-803 0371 (24-heur Anseless estylog). Referense numbers must be quoted.

London Borough of



Division of Computing

Senior Lecturer/Lecturer II Lecturer II/Lecturer I

Candidates should be graduates (or equivalent) with experients of programming in one or more languages (sg COBOL. Asembler, Peacol) together with expertise in cross cuch as Data Processing: Real Time Systems, Office Systems, Graphics, Operating Systems.

Computing staff teach on a renge of Industry linked Higher Diplome sendwich courses, part-time SCS courses and specialist short courses.

Previous epplicants will be automatically reconsidered. Saleriss inclusive of erop allowance within the ranges: Senior Lecturer £10,829-£13,689 Lecturer II £7,461-£11,814 Lecturer I £6,896-£8,981

Send SAE for further details end an application form to be returned within two weeks of the date of this advartisament to the Vics Principal, Slough College of Higher Educations Wellinton Street, Slough SL1 1YG.

Slough College

SURREY EDUCATION COMMITTEE

NORTH EAST SURREY COLLEGE OF TECHNOLOGY Raigate Road, Ewall, Epsom, Surray KT173DS Applications are invited for the following posts to be filled as seen

DEPARTMENT OF APPLIED SCIENCE

Principal Lecturer in Information Technology Lecturer I in Computing

Selery Scale: PRINCIPAL LECTURER £12,518-£15,744 p.s. LECTURER I £5,649-£9,735 p.s. Plue £248 p.s. London Fringe Allowance. Ganarous raiocetion

Please send e stemped addressed envelope for further particular and epplication form from the Vice-Principal.

School of Electronic Engineering and Computer Science PART-TIME INDUSTRIAL PLACEMENT TUTOR

The School le seeking a person to shalst perfeiting in the work of particular students in industry for periods of practical training as part of the requirements of the SSc Honoura/BSc degree sendwich course in Computer Applicants for the coel should have experience of the computer industry. Applicants for the coel should have experience of the computer industry and managerial staff in industry. The edual hours will be aublied to summent but the tutor will be required to work an average of 1½ days a well-industry. But he details from School of Electric Staff of Staff of Staff of Electric Staff of Staff of Electric Staff of Staff of Staff of Electric Staff of Electric Staff of Staff of Electric Sta

Throughout the year.

Throughout the year.

Further datals from School Administrative Officer, School of Electric Further datals from School Administrative Officer, School of Electric Further Residence and Computer Science. Kingston Polytestale, Family Residence of Themes. Tel. 01-549

RE-ADVERTISEMENT

**Principal Computer Officer** 

(Ref. L245)
Salsry (POIA) £10,242-£11,052 p.s. plue £747 London Wsighting

**Senior Computer Officer** 

(Ref. L247) Ssisry (Scale 8) £8,164-£8,712 p.e. plus £747 London Weighling

Brant Library Service is equiting a mini-computer in order to provide an integrated on-tine dystem including stock acquisition, cataloguing, and circulation-control precesses initially. Development of viewdate and other integration and office systems is planned for the near future. These two posthelders will be respensible for the completion of initial work on this project and for its everall operation and development thereafter.

Applicants for the post of Principal Computer Officer must have proven experience in stell mensgement and computer operations at a senior level together with the oblitty to plan, organise, negetiate with suppliers and menage creatively a complex project of this nature.

BRENT IS AN EQUAL OPPORTUNITY EMPLOYER. APPLICATIONS ARE WELL COME FROM CANDIDATES REGARDLESS OF RACE, NATIONALITY, ETHICO OR NATIONAL ORIGINS, AGE, MARITAL BYATUS, SEX, SEXUAL ORIENTATION AND FROM OISASLEO PERBONS.



Specialists since 1971 in UK and International computer & technical appointments

OCC Computer Personnel 5 Hospital Street NANTWICH Cheshire (0270) 627 206

For further details, please contact Barry Turton on (0270) 627206 weekdays, or Alsager (09363) 4743 during evenings and weekends, or write to him at the address across.

#### **SUPERMINI SUPPORT!**

£13K + bonus + car

Cobol

Mini-Computer

**Environment** 

**North West** 

**Salary to £12,000** 

+ Relocation

Our clients have recently adopted UNIX for their 32 bit range—they strasdy have successful 4GL, Oetabese and TP Systems—le e powerful, modam, cost-affective product range and your future credentiels!

if you have relevent technical experience (some UNIX preferred) plus enthusiesm, then they can offer you a busy life, recognition and rewards, veriety and lots of client contact: you will become the 'resident expert' on epacific products.
Call Allen Sanders for more detell now on 01-549 6441 (24

OPERATORS/DATA CONTROLLERS IBM MVS/JES 2 to £10,500 + PERKS

An extra shift at a financial company means the need for nev psople.
Extensive knowledge of MVS/JES 2 with IM8 and D8/DC is required and VM would be desirable. Good JCL necessary for deta control

**TECHNICAL SUPPORT** IBM DOS/VSE, VM to £12,000

Wall-respected name seek two persons with extensive knowledge of OOS/VSE, VM and an operations background to sat up new client ASPECT COMPUTER RECRUITMENT 01-242 9786 (24 hrs.)

#### **PUBLIC SECTOR**

COMPUTER **PROJECTS LEADER** Selary Scale #8,567-£10,277 p.a. (Scale 9)

Selary Seale 25.387-(10.277 p. a. (Scale 9) Computer Services Officer required to feed a small deam providing computing services to the Authority including the enalysis, programming and dey-to-day operational requirements of such services. Work will initially be canted not an a SNAR SEALTY to fertifier develop the Bistrict Planning Information Systems and so not line Planning Information Systems and so not line Area Sealty in the Information Systems on CMC REALTY, KL DNS 22 and MCRCDS, with finite to a major on-line Petical Administrations Systems and Sealty. KL DNS 22 and MCRCDS, with finite to a major on-line Petical Administrations Systems at Sealty in Clark Application should be expected and seal planning the seal Application should be expedited and be capable of supervising and meticaling seal.

Application forms to be returned by Meadiny 18 November 1833) from the District Personnel Personal Touchow Wing, 31 Janúsa a Befraralty Touchal, Revision Stant, Lenda LSS 71F, bel (6512) 53144 par. 5359

University at Olasgow COMPUTING SERVICE APPLICATIONS PROGRAMMER

ne University a Computing Service is de concerned primarily with the maintenance of extering program peckages on both the sentral ICL 2888 computer and on dieliboth of the computer and service. Application.

Applicants should be in the possession of a good Honoura Degree is a aquivalent and appointment will be made on Orada IA of line national Other Related Steff acaies, currently in the range from C7.160 to C11,518 per annum. Further particulers may be had from, and applicational IS copies! should be addressed the The Secretary di line University Count, IRcom 161, The University Count, IRcom 161, The University Count, IRcom 161, The Canada Carena (6228) (1997).

Programming Professionals

Our client is a highly succeasful, pro-

fitable company operating at the fore-

front of technology. Located in an attractive area of Cheshire, it is well

serviced with motorway, road and rail

links. Following a major review of its

requirements, the company has identified

The successful candidate will lead a team

of around six programmers working on a

variety of management information sy-

stems, primarily developed on a powerful

mini-computer. It is likely that he/she

will have at lesst five years programming

exparience including some staff auper-

vision. The person appointed will be re-

sponsible for imposing and maintaining

programming standards within the team.

and knowledge of structured programm-

ing techniquea would be of particular

the following career opportunities:-

Team Leader

Circa £12,000

interest.

CLASSIFIED **ADVERTISING USE** 

**DIRECT LINES** 

RECRUITMENT CONSULTANCIES (01) 661 8787

**DIRECT AOVERTISERS** 

(01) 661 8080

# "Our job offers are never refused"

\*This statement reflects the appeal of a company that places considerable emphasis on the development of individual skills and career progression. AIM Cambridge is o fast-growing technical consultancy company, specialising in software development as well as electronic, microprocessor and mechanical engineering. Strongly geared to production, A1M innovates, develops and engineers new hardware and software products for client companies. Continuing growth has created the following vacancies: ...

Software Development Engineer Qualified to degree level in Computer Science/Engineering. with at least two years' experience in the design of commercial suftware packages using high level languages such as Pascal, C. COBOL. Lisp, Forth and ideally

electronic circuits, microprocessor hard ond software

Electronics Development Engineers A degree in engineering specialising in electronics plus at least two years' industrial experience in the design of

leading to new pruduct development.

You will join teams of dedicated professionals and have involvement from product concept through development to production. In return for a high degree of commitment and professional expertise, our client offers attractive

rasy access to major towns. Interested? Either telephone for an application form or send your e.v. to Laurence Pultiel quoting ref; DE-T.

conditions and prospects in a rural location with

Cambridge Recruitment Consultants

la Rose Crescent, Cambridge CB2 3LL. Telephone: 0223 311316.

... e orekistina

### COMMUNICATIONS

#### LAN PROJECT LEADER

A leading computer manufacturar currently developing Local Area Networks sacks a Project Leader to lead a small team. Ideally candidates will have communications design experience in PASCAL or, if possible C for 68000/

**COMMUNICATIONS SPECIALISTS** 

One of Britain's leeding Information Systems contractors have e number of openings for Consultants with a minimum of 8 years experience, primarily in an Information Processing environment. Typically experience should include knowledge of Telecommunications industry Systems Dasign, Marketing Activities x 25,150 Standards and Office Automation. REF: CW 43/2

#### **ACCOUNT MANAGER**

BERKSHIRE The Computer + Communications sectors of a leading softwera company require a Manager to sell/market the company's services and to Managa their financial/Contractural side of appropriata projecta. Technically candidates should have experience of IBM/ICL communications, X25 and Project Managament plus selling LANS marketing experience are added requirements.

REF: CW 43/3

#### S. IRELAND

European division of a Major American Corporation based in the south of Ireland is developing microprocessor-based office automation systems based M68000 under UNIX and C. Candidatas should have worked with PASCAL or C with exposure to Aseambler, desirable operating experience should include one of VMS, RSX, TOPS-20, UNIX, CP/M or MS/DOS

£9,000-£13,500 A Computer manufacturer offers a choice of location near M1 motorway to axparienced programmers. The successful candidate will work on the design and implementation of communications aoftware projects. A graduate with five years experiance some of which should have been in communications (praferebly X25 or LANS based) should apply.

#### **BANKING NETWORKS**

to £10,500 + BENEFITS

Major international bank devaloping Local Areas Natworks using UNIX and C raquira young aoftwara programmara to assist this development. Candidates should have a dagrae plus experience of a black-based language le: PASCAL or praferably C. Short-term overeess travel is likely for the successful candi-

#### HOLLAND

A Dutch-based consultancy require Programmer/Dealgners to develop interface software for a 16-bit machine and an Intel 8086. Applications include amulating IBM Protocale, Fila Handling and Business Graphics etc. Candidates should have some experience of PLM, PL/1, Assemblar and 780 Assem-:

A relatively new communications company set up to develop Local Area:

Natworks Software Products require young programmers with communications experience. Candidetes requiring experience of C UNIX will get an early opportunity to develop these skills. Graduates with real-time experience using PASCAL or similar should apply.

### RECRUITMENT SERVICES 01-399 9183

Dstamatics, Freepost, Surbiton, Surrey KT6 5BR

CLASS OF'84

training environment. If so, our plans have painting our training establishments at new locations in Reading will

This an opportunity for making the most of your indopth software experience or add new dimensions to your hardware knowledge and careor while broadening your ouzons at the leading edge of computer technology.

As a member of our lumbly qualified team of professional instructors, responsible for over 100 specta courses, you will be given every opportunity to make an individual contribution. Following a thorough initial induction period, you'll be conducting training courses with ample scope to bring your own cleas to bear both in developing new programmes and updating existing

This is a rare apportunity to join the world's tergeet minicomputer company and onliance your careor prospects significantly — If you're as good as you think you are! If you're not quite sine how suited you may be, leave it to us to find out — we'll arrange a suitable tost.

You're probably eged bolween 25:35, with a dogroo in computer science or numorele disciplino — bnt it'e tar more important for you to have a strong beckground of relevant experience. Netwratly, you'll he a confident, outward-going person with an innete ability to teach, quick, alert mind that enables you to think

For those who ere looking for more job selistaction in a computor environment, wa ere looking tor treining epecieliste in the following

For the selected men end women, the rewards of working for Digital are effractive. Saferlos will be negotiefed in line with qualificatione and experience with the eddition of an excellent henetits peckege, which includes relocation expenses, where eppropriate.
For those who make e success of these highly visible toles, there are excollent career prospects of mobility within our expanding organisation, into other equality exciting functions as well as the obvious stimulation of development of the communication of

**CUSTOMER HARDWARE** 

Qualified people currently in Fig.(4)

**CUSTOMER SOFTWARE** 

IN-HOUSE SOFTWARE

FIELD SERVICE

electronics/computer instructors, item inglior more

career progression, perhaps you are a Digital Design Engineer having graduated 2-3 years, 199

Qualified to Degree/HNC in electronics/computing with at least 2 years in the field working on

experience and are looking for purper satisfaction passing on your skills to others.

With an least 3 years' experience in programming or

computer operations; perhaps currently an instructor

With In-dopth exparience in data communications or

commercial products and their applications. You

could be a Software Spacialist or working in a software salas support role, or even leaching in a computer company or College of Technology.

computers. You may have had some training.

in industry, or collaga leaching computing.

developing your own communication skills and

knowledge-base.
For e more rewarding end stimulating role that only computer teaching with Digital can offer, telephone Serah Elliott on Reading (0734) 583555 evil 3272 for en application form or write to her al Digital Equipment Co. Limited, Fountain House, The Butts Centra, Reading, Berks, Ref. RFA/5X4.

### Your next challenge: Computer Software/Hardware Training

### MILITARY & INDUSTRIAL SYSTEMS

#### AEROSPACE

A senior softwere engineer is required to take reaponability as Software Task Engineer in a multidisciplined R. & D. team and may be reaponable for a number of Software Engineers Several years experience of Aerospace applications in a real time environment and a knowledge of ASSEMBLER/Modern. High level language is desired.

#### NAVIGATION SYSTEMS

SURREY
One of Britain's leading information systems contractors is seeking a consultant to work on Nevigational Systems in marine and alteraft systems. Ideally the successful candidate will have a numerate degree plus five years experience in the design and seesament of digital systems for inertial nevigation, integrated navigation, redio and satellite.

1. HER: CW.43/10

#### IMAGE PROCESSING

PRTH LONDON \$5,000 £10,000 highly respected manufacturer of image processing systems requires sdditional Software Engineers, to work on digital processing systems. You should have had at least one year postgraduate industrial experience and have programmed in Assembler during this period Gradive fish; committed interest end the willingness to succeed will result in extensive opportunities for career advancement. for caraer advancement.

#### PROCESS CONTROL

LONDON

The industriel Group of a laeding Software Company seek Consultants and Designers to development process control software for the food, drink and drug industries. Candidates dependent on level of experience will be offered a number of positions such as supervising projects, developing entwers on large projects assisting teams in technical support role and producing specifications.

### ERUITMENT SERVICES 01-399 9183 Datematics, Freepost, Surbiton, Surrey KT6 5BR

SIGNAL PROCESSING/RADAR

MIDDLESEX

A major defence contractor requires Research & Development Engineers to design modern Military Radar and Electronic Warfare systems. In perticular signal processing systems Candidates should have 2 to 3 years DEC and MACRO 11 experience on restime militery systems. REF.CW 43/13

#### REAL TIME FORTRAN

Our dient is currently developing an emergencies services system based on Data General equipment, Candidates should have Fortish experience on real time applications, ideally using DG equipment and Commend & Control systems. REF: CVV 43/14/

#### CORAL/MASCOT

LONDON

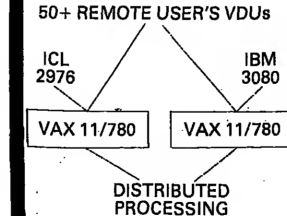
Notice consultancy commanding large contracts with the MoD require Professional Programmers and Software Designers to work on Real Time Defence Systems. Candidates should have a degree plus experience of CORAL and preferable MASCOT, Experience of CONTEXT and VAX machines would be helpful. Successful dandidates careers will benefit enormously by being associated with one of the vacencies that we are

The above eppointments represent a selection of the vacencies that we are currently seeking people on behalf of our clients in the Hi-Tech aress Although appointments involve permanent positions, in the first instance places send us accopy of your CV. (Alternatively telephona for an application form) so we may discuss your application in confidence on behalf of yourself and application in confidence on behalf of yourself and.

southern electricity MAIDENHEAD

### **SENIOR PROGRAMMERS**

**SALARY UP TO £9,500** 



#### EQUIPMENT

TWIN COMPUTERS LINKS TO OTHER MAINFRAMES AND MINIS **GRAPHICS** 

> LANGUAGES COBOL **FORTRAN OR BASIC**

If you wish to work on interesting projects with up-todate equipment, and have at least three years' programming experience, contact Mike Shore or Graham Thorpe on Littlewick Green 2166 or write for an application form to: Mrs Pam Polak at Southern Electricity House, Littlewick Green, Maidenhead, Berks SL6 3QB, quoting 18/83 by not later than November 8, 1983.

#### Join The **Tangent Team** for Software Success!

#### **CONTRACT OR PERMANENT**

in just nine short yeers we heve grown into e respected force in the Internellonel systems and software world. Now, with offices and work locations around the globe, our services are in demand by many major commarcial organisations.

This is the background to our need for more D.P Professionats to join our team and play a vital role in our continued success. Specifically we would like to maet:

COBOL CICS. FRENCH

PL/1, ASSEMBLER VM/CMS (PL/1 USEFUL) RETAIL MOTOR TRACE EXP. ANALYST

ASSEMBLER, SHADOW FORTRAN/COBOL, TPS ICL 2900, VMEB

ANALYST/PROGRAMMER LONOON, AVON SYSTEMS PROGRAMMER **DERBYSHIRE PROGRAMMERS** LONCON

OATABASE AOMINISTRATOR, LONDON PROGRAMMER/ANALYSTS PROGRAMMER/ANALYST SYSTEMS PROGRAMMER

PROGRAMMER/ANALYSTS PROGRAMMER/ANALYST **PROGRAMMERS** 

ESSEX/SUFFOLK **ESSEX/SUFFOLK** LONOON KENT LONDON LONOON

Contract or permanant, we can offer you the ranga of positions and applications to broaden your tachnical expertise and enhance your carear advencement into project management end beyond. We can also ofter you axcellent salartes plus the tull renge of banefits associated with a eucceseful eoftware house, including tha opportunity to work on challenging projects throughout the UK, Europe, Middle East and possibly the USA.



Piease confect: TANGENT COMPUTER SERVICES LTD., FAIRFIELD HOUSE, FAIRFIELD ROAD, BRENTWOOD, ESSEX CM14 4LR. TEL: BRENTWOOD (0277) 255755.

success in the Software world

without the topic ever being

It is fair to say that the most

method for ensuring this kind of

situation does not occur is to get

the client not only to rete the rela-

tive importance of those factors

effecting his purchase but also to

rate, again with a score out of 10.

his assessment of the supplier's ca-pability related to those same fac-

Clearly, there is considerable

morit in heving a perticuler strength that coincides with a fsc-

tor the huyer deems to be impor-

tant. Conversely, there is little

value in a supplier having a special

capability in an area that the pros

It is then a fairly simple matter

to multiply both sets of scores to-gether in order to arrive at what

might be celled a "suppliers rat-

Emergency.....  $5 \times 6 = 30$ 

Service..... 9 x 8 = 72

Quality ......  $10 \times 5 = 50$ 

"So what?" you may ask. Well-

first of all, you know the client's priorities and how your product measures up to them. Secor ity, it

Accessibility.

Delivery ...

discussed.

#### 78 GOMPUTER WEEKLY October 27 1983 **CROSSWORD**■

Answer to Prize Crossword No 45

LASTFOR VER SCHOOLMATE RESTRAINTS REREADING PRONENESS

This month's first prize of £10 hea been won by Susan Playle, computer programmer with Bacco & Woodrow in Southend-on-Sea Prizes of £5 each are on their way to Peter Cooper, applied mathematician with Pirelli General in Eastleigh, Hampshire, and Alao Horner, aystems development manager with Vallaccea in Braminy, Leeds.

#### INTERNATIONAL BANKING OFFICE AUTOMATION

#### **SYSTEMS PROGRAMMER** up to £15K

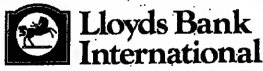
Lloyds Bank International Limited is to develop an advanced multi-function workstation for use in its branches in London and overseas. The project offers an opportunity for a mini or micro-computer specialist to become involved in this Interesting and rewarding development.

The ideal applicant will have at least 5 years' development experience in some relevant fleids such as

- operating systems.
- ☐ local area networks,
- office automation and communications,
- 🗀 'C' language or similar
- ☐ Unix or an equivalent

This appointment to our U.K. based staff located in the City carries substantial fringe benefits including advantageous loan facilities, free lunches and a noncontributory pension scheme.

Please telephone Simon Wootton on 01-248 9822 Extension 3694 for an Application Form and further details.



40/66 Queen Victoria St., London EC4P 4EL

Financial Controfler's Department

#### SYSTEMS MANAGER - IBM 38 £9,945-£10,539 PER ANNUM

Applications are invited for the above post from experienced Anelyst Programmers to assume project responsibility for a variety of new applications being implemented on an IBM System 38. Applicants should have a minimum of four years' experience in RPG. Sensits include flexible working hours, auperennuation scheme, relocation expenses totalling approximately £1,900 and a ceaual

CLOSING DATE: 7th November, 1983.

Application forms from: The Personnel Section . Whitehell . Hartford Northwich . Cheshire CW8 IPI (0606 74477) VALE ROYAL DISTRICT COUNCIL

# Sales & Marketing Recruiters Ltd

### SALES EXECUTIVES

### **HELP US SELL A REVOLUTION!**

If you know enything about the problems of enebling computars and peripharal devicas to communicate, you will eppreciate how difficult it can become when this is extended into a multivendor situation, particularly within e local or geographical networking situation. Few have been able to master the problems end only our client can be sald to heva found a complete solution. This has been achieved by developing e high performance natworking system, operating et speeds of up to 50 million bits per second, which encompasses the protocols of most significant major mainfreme, mini and microcomputer menufecturers. In other words, our cliant enablas computers of virtuelly eny manufacturer, involved in a divarsity of applications, to intercommunicate within e communications network at chennel speeds, whilst at the same time sustaining their own independence.

So much for the technology; tha compeny is substantial, but ralativaly naw in Europe, yat e world leader in ite aree of specielisation. So, here is e chance to be in at the early stages of an assurad success. Alreedy, many praetigioue accounts have been eacured and expansion is very rapid.

Tha requirement le for two seleeman located in

#### LONDON and the SOUTH

both of whom will be experienced in ealling aither substantial mini/mainframe computers, or large-ecala communications eyetame to major companies end inetitutione. A proven racord of success embracing both existing and new accounts ealling involving DPM and boerd-isvel negotiations, is eesential. Femiliarity with dete communications and real-time systems will be an adventage, but not e naceseary quelification.

Wa are prepared to negotieta e minimum compensation peckage of around

#### £30,000 + COMPANY CAR

which will include a guarentee for the <u>first 12 monthe of employment</u>, at a level no less then current earlinge, es well ae providing fringe benefite such es Heelth Insurance, Pansion and Life Assurence

Plaase contact Alasdeir Scott, quoting referance WSD/103.

#### LONDON & SOUTH

29 Oxford Street, London W1. (01) 734 9776 MIDLANDS & NORTH Cathedral House, Beacon Street,

Lichfield, Staffs. (05432) 56612

Answering Service after 6 pm and weekends SALES TRAINING, MARKET RESEARCH, RECRUITMENT

#### Marston's



#### **COMPUTER** PROGRAMMER

The company operate a Surroughs 65900 meinfreme, which supports a network of 30 terminals. Applicants should have at least wo yeers' CO90L programming experience, plus a sound moveledge of DMS and transaction programming in general.

The successful applicant will require to be resident in the Burton upon Trent area.

Seinry c.£9,000 (negotieble)

Applications in the first instance, with c.v., should be forwarded to:

FOR

ADVERTISING USE

DIRECT LINES

The Secretary, Marston, Thompson & Evershed p.l.o.
P.O. Box 29, Shobnall Road
Burton upon Trent, Staffn DE14 2SW
to arrive not inter than the 1nt November, 1983

### ASHTON TATE





Industry leader in Micro Detabase Software requires an exper-lenced dSASE II programmer to support users, davalopers and in house programs. It would be an advantage it you have:

Experience of CP/M, Assembler & Sealc \* Experience of Herdwere/Interfecing on micros A love of your work

Growing at the speed we are - 150,000 users - your care development will be extensive. Planned activities include solution, micro evaluation and office activities.

Excellent sterting peckage

Please reply in writing with tull c.v. to:

ASHTON-TATE (UK) LIMITED Cofferlinge Close Stony Stratford Mitton Keynes MK11 16Y

RECRUITMENT CONSULTANCIES (01) 661 8787 CLASSIFIED

> DIRECT ADVERTISERS (01) 661 8080

Sales & Marketing Recruiters Ltd

LAST YEAR OUR

#### SALES EXECUTIVES

**AVERAGE INCOME OF** 

### **OVER £40,000**

If you look around you will see there are lots of job opportunities for experienced computer industry seleepeople, but in reality they are no more then clones of each other, lost in the stella survivel of the computer establishment or the transient auphoria of micro-computers. Many are acceptable to those already committed to changing employer, but offer little incentive to those eucceesful seleepeople who would like to edvance their cereere if only the risk was not so prolound. In contrest, this is one of those truly rere opportunities that must eppeel to every accomplished selesperson within the computer industry.

Consider the following fecte:

- \* We dominate one of the lestest growing arees of computing.
- \* We have a reference client list that looks like e 'Who's Who' of British Industry.

\* We get so many enquiries, there is virtuelly no need for prospecting.

- \* We provide highly comprehensive pre- and post-selee support.
- \* Our continual investment in R & D keeps us

ler eheed of competition.

If you edd to this the wide ecope for personal edvancement within our young and tast growing company, plus lypical earnings that ere almost double the industry everage, and compare it with your present situation, you will surely forgive us for saying this is a very special opportunity indeed.

Success has now created additional job opportunities in

#### LONDON and the SOUTH The MIDLANDS, NORTHERN ENGLAND

lor experienced end well eccompliehed seleepeople.

Applicants must have significant paet or present experience of selling for a major mainframe or minicomputer menulecturer, or perhaps e lerge scele bureau specialising in engineering or industriel epplications, ideally with experience of the manufacturing industry. Above all they must have the proven ability to negotiete high value sales et boerd level within mejor companies end institutions.

In return we offer on terget eeminge of £38,000 with a high minimum income guerenies for the first year of employment, plus e 2 litre company cer and other Iringe benefits including health insurence, pension, luncheon

Please contect Alasdeir Scott (London) or Roger Dodd (Lichfield) quoting reference WSB/103. This is undoubtedly the best opportunity for edvencing your cereer that is likely to be available for many months to

#### LONDON & SOUTH

London W1. (01) 734 9776

Teeching Company Associate

SOFTWARE DEVELOPMENT

The Department of Chemical and Biochemical Engineering and LH Fermentation have a project, from the Science and

Engineering Research Council and the Department of

Trade and Industry, to dealgn and develop software for the control and analysis of farmentation processes.

Approximately 80% of the Associate's time will be spent at LH Fermentetion, end the poet le expected to leed to en

eccelerated cereer development with the company at the

Applicatione ere invited from exceptional candidates, aged under 30, with a good honoure degree in Computer Science or equivelent formal training. No knowledge of fermentation is necessary, but experience with FORTRAN

77 and reel-time operating systems would be edvente-geous. As the post will leed to e position of responsibility

within the compeny, in eddition to eoftwere development skills, the company, in educion to software development skills, the candidate must be capable of good project management and demonstrate communicative skills. Selery commensurate with quality and experience will be up to £12,000,

Applicants should send a full curriculum vitae to: Dr N. M. Flah, Department of Chemical end Blochemical Engineering, University College London, Torrington Place, London WC1E 7JE.

end of the project.

#### MIDLANDS & NORTH

Cathedral House, Beacon Street, Lichfield, Staffs. (05432) 56612

Answering Service after 6 pm and weekends SALES TRAINING, MARKET RESEARCH, RECRUITMENT

#### **PROGRAMMER** UNIVERSITY COLLEGE LONDON LH FERMENTATION

To meet our expanding computer installation we have a vecanoy for a PROGRAMMER. Experience of Honeywell TPS and Screen write is essential; Cobol and online system experience would be an adventage. Working conditions are excellent.

THE SERVICES SOUND AND VISION CORPORATION

Snirry from £7,000 p.n.

Applications in writing are invited from Programmers with at lesst two years previous experience.

#### **COMPUTER OPERATOR** required in our DATA CENTRE

The Services Sound and Vision Corporation han an Immediate vecancy for a Computer Operator at the Chalfont Grove Heed-

querters.
He/She will be responsible to the Operations Supervisor for the operation of twin Honeywell Level Six Mini Computers. Shift working is required for which an silowance will be peld. He/She must have a background in computing preferably on the operations side. Duties will include System set-up, run scheduling, supervision of peripheral equipment documentation and lisison with system and programming staff.

vith system and programming staff.
Ssiary 0.25,500 p.a. plus shift allowmes
polidations in writing with details of previous experience to eddress below.
For both positions a good pension and life sasurance acheme is evallable, free lunches sas provided and essisted travel is aveilable also. Pleasant working environment.

Mrs A. R. Sive, Personnel Supervisor
Thin Services Sound and Vision Corporation
Chalfont Grove, Gerrards Croen, Bucks. SL9 8TN

SALES BIT

Quality of Management -70

### Take emotions and politics out of the sale

of those widely advertised one-day selling courses, presented by John let him down, then all could be lost enton of the Institute of Sales and Marketing, I suppose it was a bit like the Saler Bit column; nothing difficult objections to overcome are those which are never revolutionary, but worth the mentiuned. Su, an excellent

We went through some good basic selling stuff about telephone prospecting, journey planning and a variety of other selling topics that must have been very familiar to those who have enjoyed at some time the luxury of formal sales

training.

Eventually, we got sround to discussing aspects of the decisionmaking process, and my ears pricked up when he used an unnamed Japanese computer com-pany es en example of how the

> pect considers to be unimportant.
>
> For example, the buyer may rate What is important is the client's the salesman's product and comconsidered evaluation pany as follows: Price ...... Reliability.. of his/her own priorities Emergency..

whole selling process can be car-ied out in the form of a recurrent yele of sequential events

Nothing new in that I hear you say; but the key elements into which it was divided were most nteresting. But, more of thet Fenton had some interesting

nings to say about decision-making without actuetty gening involved io the deeper psychologi-cal especta of the process. He promotes an evolutionary process based on what he calla "decision meking unita" which heve the effect of breaking down the decion-meking procesa into ita essenial elements

Each individual element is rated by the cuatomer, rether than the salesman, on e score out of to ccording to its importence rather then in any snquence of value rele-tive to other elements. Por

un ius proceas oi seleci

tween the truth, end what the po-

tential buyer perceives to be the truth. This can sometimes repre-

sent an enormous gap!

It is all very well the salesman knowing absolutely that the reliability of his product is unquestionably excellent, but if the word

in the atreet auggests to the con-trary, or if, due to some misun-

derstanding or misconception, the

prospect believes that the

Price ..... Reliability Sales people need to apply self - and Emergeocy prospect - analysis Ouality if they are going to ensure a high level of succesa This is the client's coosidered valuation of his own priorities

should be reasonably easy, particu-larly if you can recruit the buyer's rather than an eccumulation of essumptions made by the salesman and is therefore a much more relia-ble basis for establishing selling assistance, to similarly rate your competitors and thus fairly accurately assess what you ere up sgainst. Thirdly, and particularly Whilst it is obviously importent if you believe you have a relatively for the salesman to know what is high rating, you can persuade the deemed to be most important rating of other suppliers for him-self. This kind of objective analysis does not necessarily mean that auch knowledge makes him better equipped to close the sale. It may well be that the client's highest ean overcome emotional and politi-

priority colocides with the I really do believe that supplier's greatest vulnerability.

If the prospect's most Important consideration is delivery and the salesman's company is currently taking twice as long as the competition of the salesman's company is currently taking twice as long as the competition. sales people need to apply this kind of self - and prospect analysis, particularly in the case of major business opportunities, if they wish to ensure a high level of

#### tition to ship their product, he may well have an insurmountable prob-PUZZLE However, there is a bigger and more common problem within this scenario. It is the difference be-

441